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**FINAL** 

**Response Action Outcome Completion Report for Medical Training Facility** 



Westover Air Reserve Base Massachusetts

Prepared For

Air Force Center for Environmental Excellence Brooks Air Force Base

and

439th Support Group/ 439th Airlift Wing Westover Air Reserve Base, Massachusetts

**April** 1998

### PARSONS ENGINEERING SCIENCE, INC.

290 Elwood Davis Road, Suite 312 I Liverpool, New York 13088 I (315) 451-9560 fax (315) 451-9570



#### **FINAL**

# RESPONSE ACTION OUTCOME COMPLETION REPORT FOR MEDICAL TRAINING FACILITY WESTOVER AIR RESERVE BASE, MASSACHUSETTS

# PREPARED FOR AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE BROOKS AFB, TEXAS

#### AND

# 439TH SUPPORT GROUP/439TH AIRLIFT WING WESTOVER ARB, MASSACHUSETTS

#### PREPARED BY

PARSONS ENGINEERING SCIENCE, INC. 290 ELWOOD DAVIS RD., SUITE 312 LIVERPOOL, NEW YORK 13088

**APRIL 1998** 

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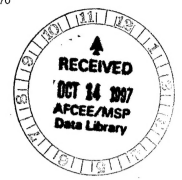
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290 Elwood Davis Road, Suite 312 • Liverpool, New York 13088 • (315) 451-9560 • Fax (315) 451-9570

October 10, 1997

Major Ed Marchand AFCEE/ERT 3207 North Road, Bldg. 532 Brooks AFB, TX 78235-5363



SUBJECT: Draft Final Response Action Outcome Completion Report for the Medical Training Facility site, Westover ARB, Massachusetts (Contract No. F41624-92-D-8036, Order No. 17)

#### Dear Major Marchand:

Please find enclosed four copies of the Draft Final Response Action Outcome Completion Report for the Medical Training Facility site at Westover Air Reserve Base (ARB), Massachusetts, prepared by Parsons Engineering Science, Inc. (Parsons ES) for the Air Force Center for Environmental Excellence (AFCEE) and Westover ARB. Copies of this draft document have also been forwarded to Mr. Paul Kwiatkowski, the Westover ARB point of contact, and Ms. Catherine Wanat of the Massachusetts Department of Environmental Protection (MADEP). Following receipt of comments from the MADEP, AFCEE and Westover ARB, the draft final document will be revised and a final version will be forwarded to you, Westover ARB, and the Massachusetts DEP.

The following responses have been prepared to address AFCEE and Westover ARB comments made to the draft report. Each AFCEE and Westover ARB comment is shown below in italics with the corresponding response below each comment.

#### **AFCEE Comments**

1) Page 1-1, last paragraph above Section 1.3. After "(SAP) add "included in this document as Appendix A."

This addition has been made.

2) Page 1-2, last paragraph above Section 1.4, third line down in that paragraph. Change "The groundwater at the site..." to "The groundwater, at an annual average depth of 40 feet bgs, at the site..."

This change has been made.

3) Page 2-3, Figure 2.1. Show the approximate location of the groundwater sampling point that ECS did in 1994.



#### PARSONS ENGINEERING SCIENCE, INC.

October 10, 1997 Page 2

Figure 2.1 has been revised to reflect this comment.

4) Page 3-1, last full paragraph on the page, last two sentences. Suggest rewording to read "Drill cuttings exhibiting field evidence of contamination were contained in labeled 55-gallon drums. All other cuttings were returned to the borehole from which they were generated."

The suggested wording was included in place of the last two sentences in the last full paragraph on Page 3-1.

5) Page 3-5. The table lists the analytical methods used, no longer are they "Proposed" (see title of Table 3.1). The TOC is correct.

The word "proposed" has been removed from the title of Table 3.1.

6) Page 4-1, Section 4.2. Comment on the impact of the EPH extraction being performed outside the 7 day QA/QC limit.

Most likely the slight exceedance in holding times did not affect the analytical results. In fact, the short EPH holding time, 7 days for this analysis, will be extended to 14 days in the final MADEP EPH method, according to the MADEP. Section 4.2 has been revised to reflect this comment.

- 7) Page 4-2, Section 4.3. Would stating the size of the assumed mass source area help to emphasize the conservative nature of the calculation? (Appendix B assumes that the entire 60 feet thick by 20 feet wide aquifer source area is all contaminated to the maximum concentration).
  - Section 4.3, first paragraph was revised to state that "This [the calculated equilibrium groundwater concentration of 2-methylnaphthalene] is a conservative estimate since the calculation assumes that the entire 60 feet thick by 20 feet wide source area is contaminated to the maximum concentration, and since steady-state groundwater conditions were assumed."
- 8) Page 4-5, the angle boring #3 is identified incorrectly as AB-2.

Page 4-5 was revised to correctly identify angle boring #3 as AB-3.

9) Table 4.1 (and subsequent tables). Slide the shaded box at the bottom over to the edge to line up with the other footnotes.

Tables 4.1 through 4.4 have been revised to reflect this comment.

#### PARSONS ENGINEERING SCIENCE, INC.

October 10, 1997 Page 3

#### Westover ARB Comments:

1) Cover, Title Page, Page 1-1: Title should read "Response Action Outcome Completion Report for Medical Training Facility."

The title page and page 1-1 have been revised to reflect this comment.

2) Page 3-1: "Decontamination fluids were collected in a large steel vessel, inspected for odor and the presence of hydrocarbon sheen, and were released to a storm sewer as directed by base personnel." We do not agree with the portion of this sentence "as directed by base personnel" and believe that it should be clarified to read that the contractor released the water to the storm sewer after determining that it was acceptable to do so in accordance with Massachusetts environmental regulations if this was the Parsons Engineering Science, Inc. process.

The wording of this sentence was revised to read "Cleaning fluids were collected in a small steel vessel and were inspected for odor and the presence of hydrocarbon sheen. Based on the lack of evidence of contamination, the cleaning fluids were not contained." This procedure was in accordance with the Massachusetts Department of Environmental Protection regulations.

3) Page 5-1 in text and Page 10-1 in Appendix A: "Agawan" should read "Agwam."

Pages 5-1 and 10-1 have been revised to reflect this comment.

If you have any questions or comments concerning this draft final document, please contact me at (315) 451-9560 or Mr. John Ratz at (303) 831-8100.

Sincerely,

PARSONS ENGINEERING SCIENCE, INC.

John M. Mastracchio

Jh M. Hestrawkie

Project Engineer

Enclosure

290 Elwood Davis Road, Suite 312 • Liverpool, New York 13088 • (315) 451-9560 • Fax (315) 451-9570

August 28, 1997

Major Ed Marchand AFCEE/ERT 3207 North Road, Bldg 532 Brooks AFB, TX 78235-5363



SUBJECT: Draft Response Action Completion Report for the Medical Training Facility site, Westover ARB, Massachusetts (Contract No. F41624-92-D-8036, Order No. 17)

#### Dear Captain Marchand:

Please find enclosed four copies of the draft Response Action Completion Report for the Medical Training Facility site at Westover Air Reserve Base (ARB), Massachusetts, prepared by Parsons Engineering Science, Inc. (Parsons ES) for the Air Force Center for Environmental Excellence (AFCEE) and Westover ARB. Copies of this draft document have also been forwarded to Mr. Paul Kwiatkowski, the Westover ARB point of contact. Following receipt of comments from AFCEE and Westover ARB, the draft document will be revised and a draft final will be forwarded to you, Westover ARB, and the Massachusetts DEP.

If you have any questions concerning this document, please contact me at (315) 451-9560 or Mr. John Ratz at (303) 831-8100.

Sincerely,

PARSONS ENGINEERING SCIENCE, INC.

M. Matraulis

John M. Mastracchio Project Engineer

Enclosure

cc: File 726876.35110

John Ratz (Parsons ES, Denver)



To: John Ratz @ Parden From: EDWARD MARCHAND@ERT

Cc: Bcc:

Subject: Westover MTF Draft Response Action Completion Report Comments

Attachment:

Date: 9/15/97 1:43 PM

John, here are my comments on the report:

- 1) Page 1-1, last paragraph above section 1.3. After "(SAP)" add "included in this document as Appendix A."
- 2) Page 1-2, last paragraph above section 1.4, third line down in that paragraph. Change "The groundwater at the site..." to "The groundwater, at an annual average depth of 40 feet bgs, at the site..."
- 3) Page 2-3, Figure 2.1. Show the approximate location of the groundwater sampling point that ECS did in 1994.
- 4) Page 3-1, last full paragraph on page, last two sentences. Suggest rewording to "Drill cuttings exhibiting field evidence of contamination were contained in labeled 55-gallon drums. All other cuttings were returned to the borehole from which they were generated."
- 5) Page 3-5. The Table lists the analytical methods used, no longer are they "Proposed" (see title of Table 3.1) The TOC is correct.
- 6) Page 4-1, section 4.2. Comment on the impact of the EPH extraction being performed outside the 7 day QA/QC limit.
- 7) Page 4-2, section 4.3. Would stating the size of the assumed mass source area help to emphasize the conservative nature of the calculation? (Appendix B assumes that the entire 60' thick aquifer by 20' wide source area is all contaminated to the maximum concentration)
  - 8) Page 4-5, the angle boring # 3 is identified incorrectly as AB-2.
- 9) Table 4.1 (and subsequent tables). Slide the shaded box at the bottom over to the edge to line up with the other footnotes.

That's all I have.

#### **SECTION 1**

#### INTRODUCTION

#### 1.1 PURPOSE

This Response Action Outcome Completion Report has been prepared for the US Air Force Center for Environmental Excellence (AFCEE) at Brooks Air Force Base (AFB), Texas; and Westover Air Reserve Base (ARB), Massachusetts. The report is intended to support site closure for vadose zone soils impacted by #2 fuel oil in the immediate vicinity of a former underground storage tank (UST) at the Medical Training Facility Site at Westover ARB.

#### 1.2 PROJECT BACKGROUND

In October 1994 during construction of a new Medical Training Facility, the Army Corps of Engineers uncovered an abandoned 2,000-gallon underground #2 fuel oil storage tank. The tank was removed on November 2, 1994, and petroleum hydrocarbon contaminated soil was encountered below the tank. This event prompted an Immediate Response Action (IRA), and the Massachusetts Department of Environmental Protection (MADEP) assigned a Release Tracking Number (#1-10588) to the site.

As part of the Response Action, the MTF site was selected as a pilot test site for the AFCEE-sponsored Extended Bioventing Project. The Extended Bioventing Project is a follow-on contract to the AFCEE Bioventing Pilot Test Initiative project, which included more than 100 in situ bioventing pilot tests at 46 Air Force installations nationwide. These tests were designed to collect data on the effectiveness of bioventing for the remediation of vadose zone soils contaminated with fuel hydrocarbons (e.g., JP-4 jet fuel, diesel fuel, gasoline, and heating oil).

The 1-year bioventing pilot test at the MTF was completed in August 1996. The purpose of the pilot test was to evaluate the effectiveness of bioventing in remediating unsaturated soils contaminated with petroleum hydrocarbons thought to have resulted from heating oil released from the former UST. Based on the results of the extended bioventing test, in situ bioventing appears to have reduced petroleum hydrocarbon contamination in site soils sufficiently to meet MADEP requirements for closure of the site.

In April 1997, a Closure Sampling and Analysis Plan (SAP), included in this document as Appendix A, was prepared for the MTF. The confirmatory soil sampling effort was performed in May 1997 as part of the AFCEE Extended Bioventing project (Contract No. F41624-92-D-8036, Order 17).

#### 1.3 REGULATORY FRAMEWORK

The objective of the confirmatory soil sampling is to support a Response Action Outcome Statement recommendation for the soil impacted by fuel oil near the MTF at Westover ARB, Massachusetts. Response Action Outcomes (RAOs) are the end points of all response actions under the Massachusetts Contingency Plan. The Response Action Outcome Statement documents that the site has reached an end-point.

Risk characterization was used in the Massachusetts Contingency Plan to document that a level of no significant risk of harm to health, safety or the environment has been achieved for the site. The risks for the MTF were characterized via Method 1, comparing promulgated lists of soil and groundwater action levels to contaminant concentrations detected at the site. In order to compare site conditions to appropriate soil and groundwater action levels, the soil and groundwater at the site was categorized based on its accessibility, the age of potential receptors at the site, the frequency at which the receptors visit the location and the nature of the activities that occur at the location. Groundwater was categorized based on its current and/or future use as drinking water, its potential to act as a source of volatile material to indoor air, and its potential to discharge material to surface water.

The soil at the MTF has been classified into category S-3 because the impacted soil is isolated (greater than 15 feet below the ground surface and under the footprint of a building). The groundwater, present at an annual average depth of 40 feet below ground surface (bgs) at the site, has been classified into category GW-3, a potential source of discharge to surface water. In the SAP, the soil action levels were reported based on groundwater classified as G-1, within a potential drinking water source area. However, recent revisions to the Massachusetts Contingency Plan exclude airport areas, such as Westover ARB, from the G-1 classification. Subsequently, the groundwater at the MTF is excluded from category G-2 because the average annual depth to groundwater at the MTF is not less than 15 feet, indicating that the groundwater is not considered to be a potential source of vapors to indoor air. A summary of the Massachusetts Department of Environmental Protection (MADEP) Method 1 Standards for category S-3 soils and GW-3 groundwater is included in Tables 4.1 through 4.4 presented in Section 4 of this document.

#### 1.4 SUMMARY OF CONFIRMATORY SAMPLING RESULTS

BTEX and polyaromatic hydrocarbon compounds in the soil samples collected from near the former UST excavation were detected either below the method detection limit or above the method detection limit but below MADEP Method 1 Standards. VPH/EPH aliphatic and aromatic carbon chain groups were detected below MADEP Method 1 Standards, except in one sample, that contained C9-C10 aromatics at a concentration that slightly exceeded MADEP Method 1 Standard for C9-C10 Aromatics. Total petroleum hydrocarbon (TPH) concentrations were below the Method 1 Standard in all of the vertical boring samples, but exceeded the Method 1 Standard in 4 of the 6 angle boring samples.

The average exposure point concentrations were calculated based on the arithmetic average concentration of three samples exhibiting the highest total EPH/VPH concentrations. The resulting average exposure point concentrations of EPH/VPH, BTEX and PAH compounds were all below the Method 1 Standard.

Based on the site conditions and a comparison of average exposure point concentrations to MADEP Method 1 Standards, a level of no significant risk exists at the MTF site. As a result, a Class A-2 RAO is recommended.

#### 1.5 REPORT ORGANIZATION

This Response Action Completion Report consists of five sections, including this introduction, and four appendices. Section 2 includes a brief site description and history. Section 3 is a description of the confirmation soil sampling activities conducted at the site. Section 4 contains a summary of confirmation sampling analytical results and a recommendation for closure of vadose zone soils in the vicinity of the former UST. References used in preparation of this study are provided in Section 5.

Appendix A provides the response to comments on the draft final report. Appendix B presents a copy of the Confirmatory Soil Sampling and Analysis Plan (SAP) which includes a detailed summary of previous site investigations. Appendix C provides a copy of the borehole logs, and Appendix D presents laboratory analytical data.

#### **SECTION 2**

#### SITE DESCRIPTION AND HISTORY

#### 2.1 SITE LOCATION AND HISTORY

The Medical Training Facility (MTF), located in the central portion of the base between Niagara and Walker streets, was constructed in 1994 and 1995. During construction of the new facility, the Army Corps of Engineers uncovered an abandoned 2000-gallon underground #2 fuel oil storage tank within the new building foot print. The tank was removed on November 2, 1994 and petroleum hydrocarbon contaminated soil was encountered below the tank. The source of contamination is suspected to be a result of a historic spill. The locations of the MTF, the former UST, and the extent of petroleum hydrocarbon contaminated soil are shown on Figure 2.1.

#### 2.2 SITE GEOLOGY AND HYDROLOGY

Soils above the water table consist of fine sand with a trace of silt to a depth of at least 30 feet bgs. Fine to coarse sand with a trace of gravel exists beneath the fine sand layer to at least 42 feet bgs. Groundwater is encountered at a depth of approximately 40 feet bgs and apparently flows in a westerly direction. A detailed description of the MTF geology and hydrogeology is provided in the SAP (Appendix B).

#### 2.3 PREVIOUS INVESTIGATIONS

#### 2.3.1 Site Groundwater

Groundwater at the MTF site was assessed during a site investigation conducted by Environmental Compliance Services, Inc. (ECS) in November 1994. Three groundwater samples were collected from temporary monitoring wells located near the former UST location, as shown in Figure 2.1. Results indicated that VOCs and TPH were below the method detection limits in all samples collected from the site.

#### 2.3.2 Site Soil

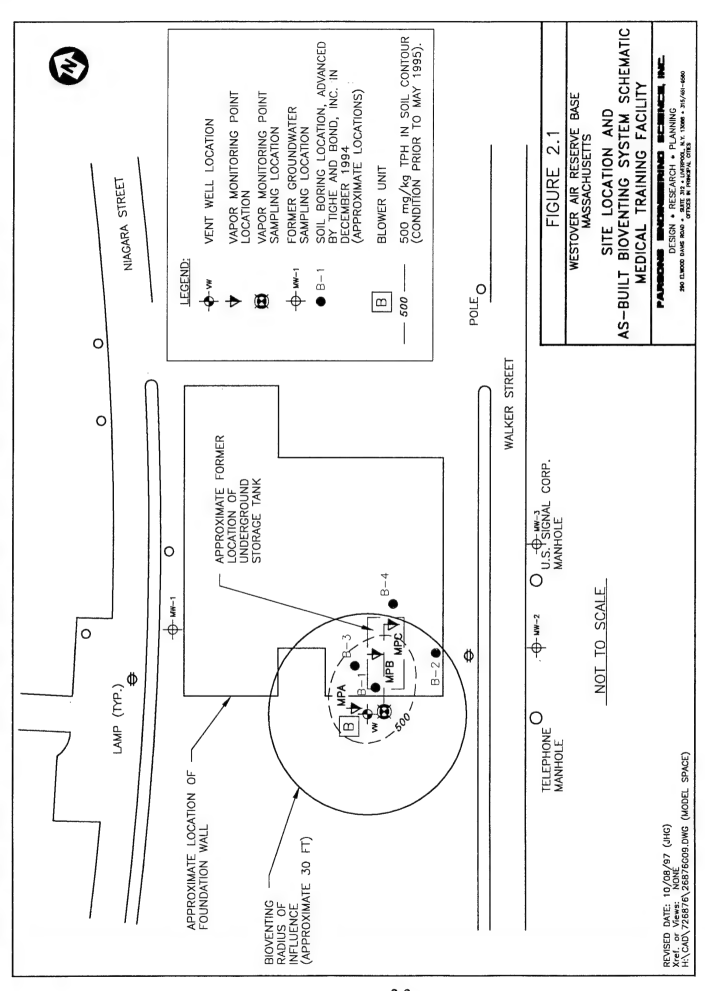
In December 1994, Tighe and Bond, Inc. advanced four soil borings to the groundwater table within the new building footprint in order to delineate the extent of soil contamination. Soil samples collected from near the former UST excavation exhibited total petroleum hydrocarbon (TPH) concentrations above 10,000 mg/kg. The maximum detected TPH concentration (18,000 mg/kg) was detected in soil boring B-1, collected at a depth of between 15 and 17 feet below ground surface (bgs).

In April 1995, during the remediation system installation, Parsons Engineering Science, Inc. (Parsons ES) collected six soil samples from near the former UST excavation. Two of the six soil samples collected exhibited TPH concentrations above 5,000 mg/kg. The maximum detected concentration (8,650 mg/kg) was collected from soil boring VW,

located southwest of the building foundation at a depth of 14 to 16 feet bgs. A more detailed description of previous investigations is included in the SAP (Appendix B).

#### 2.4 REMEDIATION ACTIVITIES

In April 1995, a pilot scale bioventing system was installed in the MTF area by Parsons ES as part of the Air Force Center for Environmental Excellence (AFCEE) Extended Bioventing Project (Contract No. F41624-92-R-8036, Order 17). During installation, respiration and air permeability testing and soil and soil gas sampling were performed. Analytical results from the soil gas sampling and respiration testing indicated that significant reductions in TPH and BTEX compounds had taken place with the estimated 30- to 40-foot radius of the vent well (VW). A detailed description of the bioventing remediation activities is included in the SAP (Appendix B).



#### **SECTION 3**

#### SITE CLOSURE SAMPLING AND ANALYSIS ACTIVITIES

The following section describes the sampling locations and depths, soil sampling procedures, and analytical methods used during the investigation of MTF site soils to support site closure. These methods and procedures are described in the closure SAP for the MTF (Appendix B). The closure SAP was implemented by qualified Parsons ES scientists and technicians trained in the conduct of soil sampling, records documentation, and chain-of-custody procedures. Environmental sample analyses were performed by Inchcape Testing Services (ITS), an AFCEE approved laboratory.

#### 3.1 SAMPLING METHODOLOGY

#### 3.1.1 Sample Matrices

Twelve subsurface soil samples were collected from 3 vertical and 3 angle boreholes installed during the site investigation. The purpose of the angle drilling was to collect soil samples from beneath the MTF foundation near the former UST excavation.

#### 3.1.2 Investigation Methods

Three vertical and three angle boreholes were installed at the MTF between 19 May 1997 and 23 May 1997. The boreholes were advanced using a drill rig equipped with the capability of drilling in the vertical position and at an angle to the ground surface. Vertical boreholes were installed to the groundwater table at approximately 40 feet below the ground surface, and outside of the MTF building foundation. Angled boreholes were installed beneath the building foundation by setting the drill rig mast at an angle between 45 and 50 degrees from the horizontal. Angle borings AB-1 and AB-3 were installed at an angle of 50 degrees and AB-2 was installed at an angle of 45 degrees, based on site conditions. All drilling was performed using 4.25-inch inside-diameter (ID) hollow-stem augers. Each borehole was logged by a Parsons ES field engineer. Borehole logs are included in Appendix C.

The downhole equipment was cleaned before use and between boreholes to prevent the potential for cross-contamination. Cleaning was accomplished using a high pressure hot water wash, followed by a potable water rinse. Cleaning fluids were collected in a small steel vessel and were inspected for odor and the presence of hydrocarbon sheen. Based on the lack of evidence of contamination, the cleaning fluids were not contained. Drill cuttings exhibiting field evidence of contamination were contained in labeled 55-gallon drums. All other cuttings were returned to the borehole from which they were generated.

Soil samples were collected continuously from each boring, beginning 15 feet bgs and continuing to the bottom of each boring. Lithologic descriptions of the soil samples were performed in the field by a Parsons ES field engineer. In addition, each soil sample was

visually inspected for evidence of petroleum hydrocarbons and screened with a photoionization detector (PID). Soil samples exhibiting staining, odor or elevated PID headspace readings were sent to a laboratory for analysis. Two samples from each borehole were analyzed. In addition, one background sample was collected in an area southeast of the MTF site.

Soil samples were packed in ice and were placed in an ice chest for shipment. A chain-of-custody form was completed and the ice chest was shipped to Inchcape Testing Services in Colchester, Vermont.

#### 3.1.3 Sample Locations

The three vertical and three angled boreholes were drilled and sampled at the MTF site in the locations shown on Figure 3.1. The vertical boreholes were drilled on the southwest side of the MTF building, approximately 4.5 feet from the building foundation. The angle boreholes were installed beginning approximately 13 feet away from the south side of the building foundation, and were completed between 27 and 31 feet below grade. Based on the angle that the borehole was installed, each borehole was completed approximately 10 to 15 feet within the building foundation.

Soil samples were collected continuously from the vertical borings beginning 15 feet bgs and continuing to the bottom of each boring. Soil samples collected for laboratory analysis included the 15 to 17 foot and 21 to 23 foot bgs intervals in soil boring B-1, the 29 to 31 foot and 37 to 39 foot bgs intervals in vertical boring B-2, and the 31 to 33 foot and 35 to 37 foot bgs in vertical boring B-3. These samples exhibited the highest apparent contamination based on visual inspection and PID readings. Visual observations and PID readings are included on the boring logs presented in Appendix C.

Soil samples were also collected continuously from the angle borings beginning 15 feet bgs and continuing to the bottom of each boring. Soil samples collected for laboratory analysis included the 18 to 19 foot and 25 to 27 foot intervals in angle boring AB-1, the 20 to 21 foot and 27 to 28 foot intervals in AB-2, and the 23 to 25 foot and 29 to 31 foot intervals in AB-3.

In addition, one background soil sample was collected in an area southeast of the MTF site to be used for a baseline comparison with the other soil samples collected from near the former UST area. This sample was collected at a depth interval of 2 to 4 feet using a hand auger.

#### 3.2 SAMPLE ANALYSIS

The 6 soil samples collected from the vertical borings and the 6 soil samples collected from the angle borings were analyzed for TPH by USEPA Method 418.1, BTEX by USEPA Method SW8020A, and PAHs by USEPA Method SW8310. In addition, three of the angled boring samples (AB-1 at 18 to 19 feet bgs, AB-2 at 27 to 28 feet bgs and AB-3 at 29 to 31 feet bgs) and two of the vertical boring samples (B-1 at 21 to 23 feet bgs and B-2 at 29 to 31 feet bgs) were analyzed for volatile petroleum hydrocarbons (VPH) and

extractable petroleum hydrocarbons (EPH) by USEPA Method SW8015 Modified. The background sample (BAK-2-4) was analyzed for TPH, VPH and EPH.

Quality control (QC) samples were collected and analyzed to assess field and laboratory methods. QC samples include a trip blank, a field duplicate (B2-37-39DUP), and a matrix spike/matrix spike duplicate. The soil sampling analytical methods and detection limits are presented in Table 3.1.

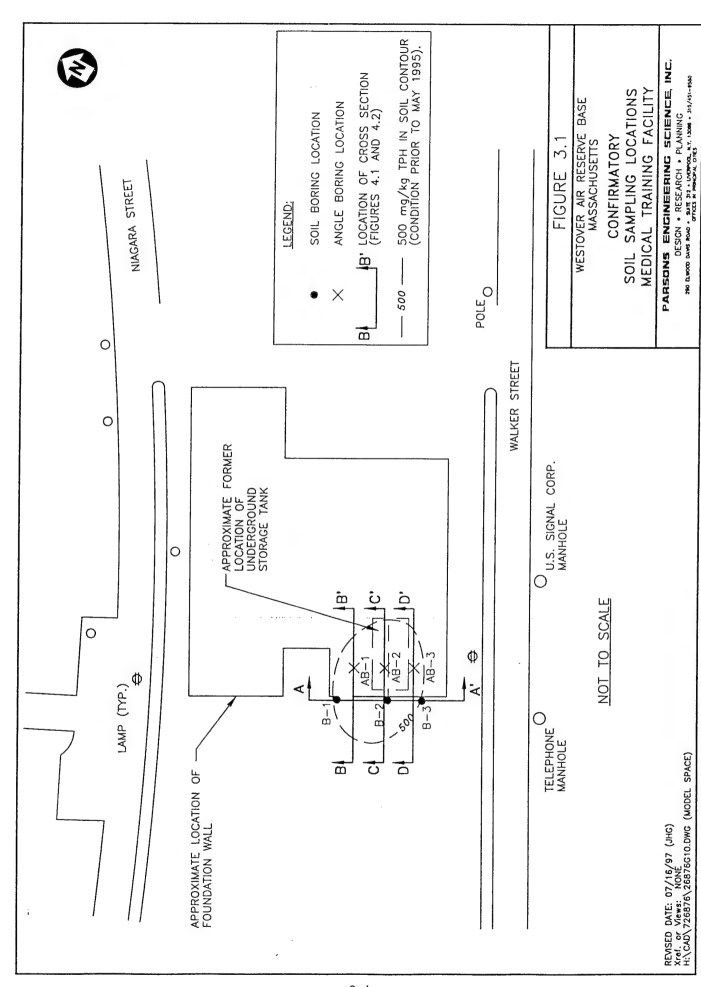


TABLE 3.1
Soil Sample Analytical Methods,
Practical Quantitation Limits, and Number of Samples
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

	Number of	Detection Limit
Analyte	Samples <sup>al</sup>	(ug/kg)
USEPA Method 418.1		
Total Recoverable Petroleum Hydrocarbons	12	10
LICEDA Mothed 2015 (Modified)		
USEPA Method 8015 (Modified)	-	10
Volatile Petroleum Hydrocarbons (VPH)	5 5	10
Extractable Petroleum Hydrocarbons (EPH)	5	10
USEPA Method 8020A		
Volatile Organics		,
Benzene	12	1
Chlorobenzene	12	2
1,2-Dichlorobenzene	12	4
1,3-Dichlorobenzene	12	4
1,4-Dichlorobenzene	12	3
Ethylbenzene	12	2
Toluene	12	2
Xylenes (total)	12	2
USEPA Method 8310		
Polyaromatic Hydrocarbons		
Acenaphthene	12	1.2
Acenaphthylene	12	1.54
Anthracene	12	0.44
Benzo (a) anthracene	12	0.009
Benzo (b) fluoranthene	12	0.012
Benzo (k) fluoranthene	12	0.05
Benzo (ghi) perylene	12	0.011
Benzo (a) pyrene	12	0.015
Chrysene	12	0.1
Dibenz (a,h) anthracene	12	0.02
Fluroanthene	12	0.14
Fluorene	12	0.14
Indeno (1,2,3-cd) pyrene	12	0.03
Naphthalene	12	1.2
Phenanthrene	12	0.42
Pyrene	12	0.18

a\ Excludes QC samples.

# SECTION 4 METHOD 1 RISK CHARACTERIZATION RESULTS

This section summarizes the analytical results from the confirmatory soil sampling conducted at the MTF and compares these results to MADEP Method 1 Standards. This section also identifies the exposure point and exposure point concentrations, evaluates reasonably foreseeable site activity and use, and characterizes risk of harm to safety. Recommendations for the site are presented based on the results of the confirmatory soil sampling analysis and the site risk characterization.

#### 4.1 FIELD SCREENING RESULTS

Lithologic descriptions of the soil samples were performed in the field by a Parsons ES field engineer. Each soil sample collected was also visually inspected for evidence of petroleum hydrocarbons and screened with a photoionization detector (PID). Cross sections of site soils are presented on Figures 4.1 and 4.2. Results of the field screening are included on the borehole logs presented in Appendix C.

#### 4.2 LABORATORY RESULTS

The complete soil analytical results from Inchcape Testing Services (ITS) are presented in Appendix D, and a summary of the results are presented in Tables 4.1 through 4.4. A total of 14 soil samples, including one field duplicate and one background sample, were collected at the MTF site and submitted for laboratory analysis. The 7 soil samples collected from the vertical borings (including the field duplicate) and the 6 soil samples collected from the angle borings were analyzed for TPH, BTEX and PAHs. In addition, three of the angled boring samples (AB-1 at 18 to 19 feet bgs, AB-2 at 27-28 feet bgs and AB-3 at 29 to 31 feet bgs) and two of the vertical boring samples (B-1 at 21 to 23 feet bgs and B-2 at 29 to 31 feet bgs) were also analyzed for VPH and EPH. The background sample (BAK-2-4) was analyzed for TPH, VPH and EPH. Two soil samples with the highest field PID screening results were submitted for laboratory analysis.

Total BTEX in the angle borings collected from beneath the building foundation was detected below the method detection limit in 4 of the 6 samples analyzed. BTEX was detected at a concentration of 3.7 mg/kg in AB-2 at 27-28 feet bgs and 13.2 mg/kg in AB-3 at 29 to 31 feet bgs. Total BTEX in the vertical borings was detected below the method detection limit in 2 of the 7 samples analyzed. Total BTEX in the vertical borings was detected at a maximum concentration of 0.1 mg/kg in B-2 at 29 to 31 feet bgs. All BTEX compounds were detected below MADEP Method 1 Standards for all samples that were analyzed.

All vertical and angle boring samples analyzed for polyaromatic compounds via EPA Method 8310 were detected below MADEP Method 1 Standards. All samples analyzed for polyaromatic compounds via VPH/EPH Method 8015 (modified) were also detected below MADEP Method 1 Standards.

Total petroleum hydrocarbon (TPH) concentrations were below the MADEP action level of 5,000 mg/kg in all of the vertical boring samples, but exceeded the MADEP action level in 4 of the 6 angle boring samples. The maximum TPH concentration was detected at AB-2 at 29 to 31 feet bgs at a concentration of 15,300 mg/kg. In addition, TPH concentrations exceeded the Method 1 UCL in 2 samples.

All vertical and angle boring samples analyzed for VPH/EPH aliphatic and aromatic carbon chain groups were detected below MADEP Method 1 Standards, except for one sample, AB-2 at 29 to 31 feet bgs. This sample slightly exceeded MADEP Method 1 Standard of 500 mg/kg for one carbon chain group, C9-C10 Aromatics (detected at 580 mg/kg). However, none of the concentrations of aliphatic and aromatic hydrocarbon fractions exceeded the Upper Concentration Limits (UCLs).

The laboratory reported that two samples received on May 23,1997 (AB1-23-25 and AB3-38-40) were extracted outside of the established holding time for EPH analysis. The MADEP EPH method holding time of 7 days was exceeded by 6 to 7 days. The EPH analytical results from these soil samples will remain in the report as possible EPH soil concentrations and are noted as having exceeded the holding time.

### 4.3 IDENTIFICATION OF EXPOSURE POINT AND EXPOSURE POINT CONCENTRATIONS

The soil at the MTF has been classified into category S-3 because the impacted soil is "isolated" (greater than 15 feet below the ground surface and under the footprint of a building). The exposure point consists of approximately 275 cubic feet of soil located beneath the MTF. The exposure point extent consists of an area 30 feet long, 25 feet wide and 10 feet deep (from 18 to 28 feet below grade). The exposure point extent is shown on Figure 4.4.

An average exposure point concentration for the MTF site was calculated based on the arithmetic average concentration of three of the angle boring samples collected beneath the MTF building. The resulting average concentrations provide a conservative estimate of the concentration which could potentially be contacted by a receptor at the exposure point over a period of exposure. These three sample results were selected to be included in the average exposure point concentration because they represent the highest total EPH/VPH concentrations detected in confirmatory soil samples. The resulting average exposure point concentrations are presented on Table 4.5.

The average exposure point concentrations of EPH/VPH, BTEX and PAH compounds were all below the Method 1 Standard. Based on the site conditions and a comparison of average exposure point concentrations to MADEP Method 1 Standards, a level of no significant risk exists at the MTF site. According to the MCP, a condition of no significant risk of harm to health, public welfare and the environment exists if the exposure point concentrations of VPH/EPH fractions comprising the TPH are less than or equal to the Method 1 Standard (310 CMR 40.0973).

### 4.4 EVALUATION OF REASONABLY FORSEEABLE SITE ACTIVITY AND USE

The MTF site is located at Westover Air Reserve Base. Current activities at the site include the use of the MTF building for offices and medical training purposes, and use of the parking lot in front of the building for parking and for ROTC training activities. Recreational and leisure activities have not been known to occur at the site, but are possible. Westover Air Reserve Base is restricted to military personnel and civilians with business on the base. Therefore, it is not likely for small children to be present at the site.

Westover Air Reserve Base will remain a military base for the reasonably foreseeable future. No additional construction activities are planned in the near future in the vicinity of the site. Any possible future construction activities at the site would not likely result in contact with exposure point soil because this soil is located at a depth of greater than 15 feet below grade and is isolated beneath a building foundation.

The ground surface in front of the MTF building supports plant life and may support wildlife. Shrubs and grass have been planted in front of the building. Due to the depth of the exposure point soil, there is minimal risk of harm to plant life or to forging wildlife.

#### 4.5 CHARACTERIZATION OF RISK OF HARM TO SAFETY

The conditions at the MTF site, which are related to the past release of petroleum constituents, due not currently and will not in the foreseeable future pose a threat of physical harm or bodily injury to people. The remaining petroleum constituents in soil are present at a depth of greater than 15 feet below grade, the impacted area is overlain by a building foundation, the residual petroleum constituents are not known to exhibit characteristics of corrosivity, reactivity, flammability, or explosivity, and no surface features exist at the site that, as a result of the past release, would do physical harm or bodily injury to people.

#### 4.6 FEASIBILITY OF ACHIEVING BACKGROUND CONCENTRATIONS

Many of the more readily biodegradable compounds at the MTF site have been significantly reduced as a result of bioventing treatment. However, bioventing effectiveness generally reaches an asymptotic limit when the most readily biodegradable compounds are degraded and the more recalcitrant compounds remain. Therefore, further bioventing treatment of the soil to achieve background concentration is considered unfeasible.

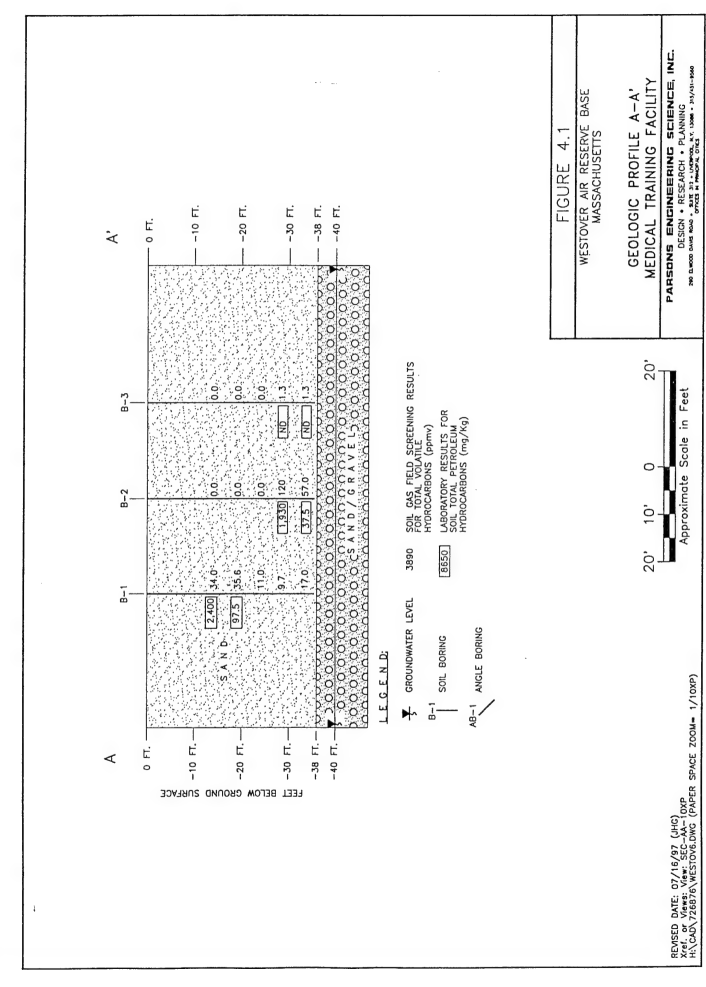
In addition, other methods of achieving background concentrations, such as soil excavation, are considered unfeasible because the impacted soil is located beneath the foundation of a building at a depth of greater than 15 feet below grade.

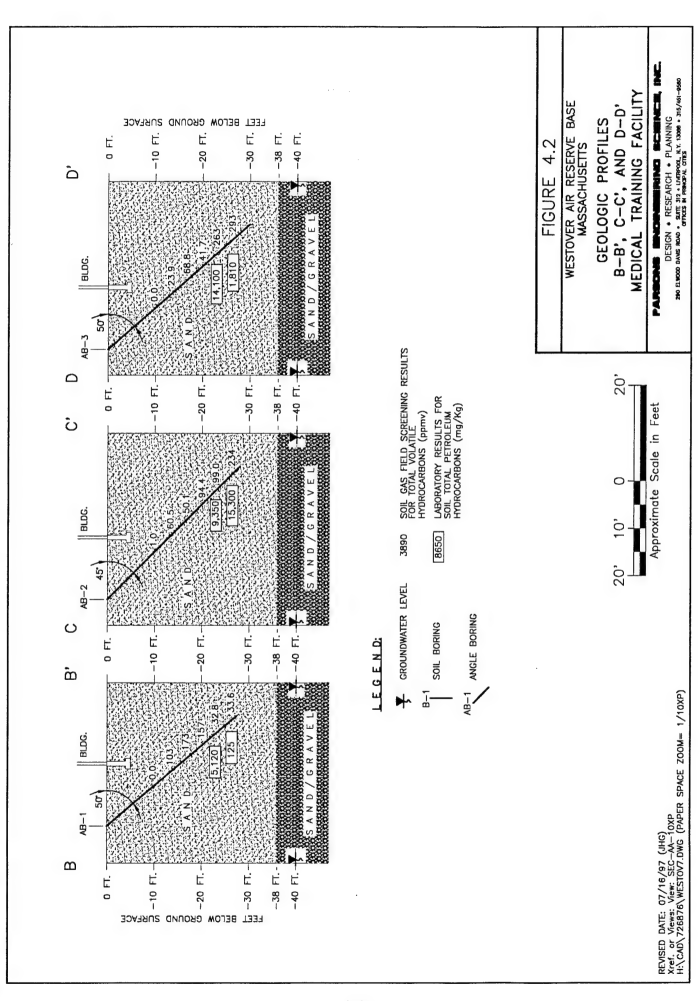
#### 4.7 RECOMMENDATIONS

Based on the confirmatory soil analytical results summarized in Tables 4.1 through 4.5, existing site conditions, evaluation of reasonably foreseeable future activities, and

characterization of risk of harm to safety, a Class A-2 Response Action Outcome (RAO) is recommended for the MTF.

Once closure of the MTF site has been approved by the MADEP, it is recommended that the bioventing system be dismantled and removed from the site, and that the VW and MPs be properly abandoned in accordance with well abandonment procedures outlined in the Massachusetts Contingency Plan.





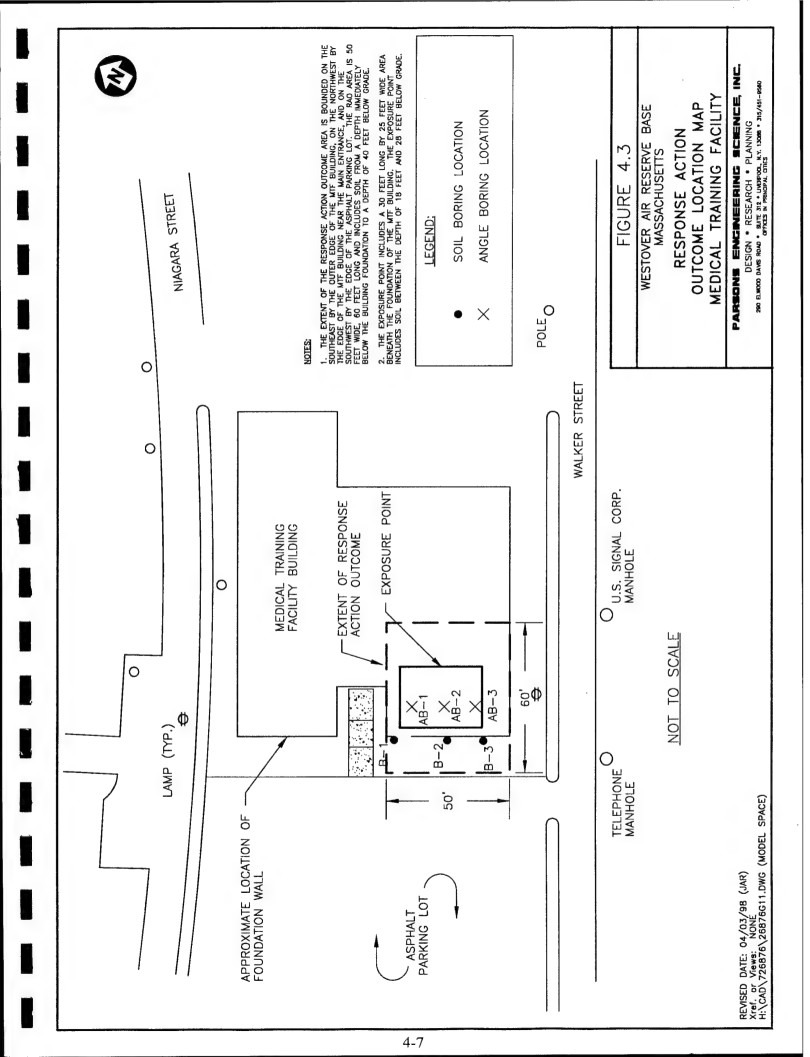


TABLE 4.1
Soil Analytical Results For EPH/VPH
Collected From Vertical Soil Borings
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

Location Depth Below Grade (ft.)	Upper Conc.	Method 1	B1-21-23 21-23	B2-29-31 29-31	BAK <sup>/a</sup> 2-4
Units	Limits (mg/kg)	tandards/b (mg/kg	(mg/kg)	(mg/kg)	(mg/kg)
Analyte		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
USEPA Method 8015 (Modified)					
Total Volatile Petroleum Hydrocarbons (VPH) <sup>/c</sup>	NA	NA	12	42	<0.01
Total Extractable Petroleum Hydrocarbons (EPH) <sup>/d</sup>	NA	NA	0.11	0.25	<0.01
C5-C8 Aliphatics (actual conc.)/e	5,000	500	0.19	0.77	<0.15
C5-C8 (toxicity conc.) <sup>ff</sup>	NA	NA	0.10	0.4	<0.08
C9-C12 Aliphatics (actual conc.)	20,000	5,000	18	160	<0.15
C9-C12 (toxicity conc.)	NA	NA	0.9	8	<0.01
C9-C10 Aromatics (actual conc.)	5,000	500	11	34	<0.15
C9-C10 (toxicity conc.)	NA	NA	11	34	<0.15
C9-C18 Aliphatics (actual conc.)	20,000	5,000	47	290	<0.31
C9-C18 (toxicity conc.)	NA	NA	2.4	14	<0.16
C19-C36 Aliphatics (actual conc.)	20,000	5,000	4.7	34	<4.2
C19-C36 (toxicity conc.)	NA	NA	0.02	0.2	<0.02
C11-C22 Aromatics (actual conc.)	10,000	5,000	110	240	<8.8
C11-C22 (toxicity conc.)	NA	NA	110	240	<8.8
/olatile Petroleum Hydrocarbons					
Benzene	2,000	200	<0.10	<0.40	<0.08
Ethylbenzene	10,000	500	<0.10	<0.40	<0.08
Toluene	10,000	2,500	< 0.30	<1.10	<0.23
Xylenes (total)	10,000	2,500	<0.60	<2.10	< 0.46
Methyl tert-Butyl Ether	5,000	200	<0.30	<1.10	<0.23
olyaromatic Hydrocarbons					
Acenaphthene	10,000	4,000	<0.59	3.2	<0.52
Acenaphthylene	10,000	1,000	<0.59	5.8	<0.52
Anthracene	10,000	5,000	<0.59	<2.6	< 0.52
Benzo (a) anthracene	100	4	< 0.59	<2.6	< 0.52
Benzo (a) pyrene	100	0.7	< 0.59	<2.6	< 0.52
Benzo (b) fluoranthene	100	4	< 0.59	<2.6	< 0.52
Benzo (k) fluoranthene	400	40	< 0.59	<2.6	< 0.52
Benzo (ghi) perylene	10,000	2,500	<0.59	<2.6	<0.52
Chrysene	400	40	<0.59	<2.6	< 0.52
Dibenz (a,h) anthracene	100	8.0	<0.59	<2.6	< 0.52
Fluorene	10,000	4,000	<0.59	<2.6	< 0.52
Fluroanthene	10,000	1,000	< 0.59	<2.6	< 0.52
Indeno (1,2,3-cd) pyrene	100	4	< 0.59	<2.6	< 0.52
2-Methylnaphthalene	10,000	1,000	< 0.59	17	< 0.52
Naphthalene	10,000	1,000	< 0.59	<2.6	< 0.52
Phenanthrene	10,000	100	< 0.59	4.6	< 0.52
Pyrene	10,000	5,000	< 0.59	<2.6	< 0.52

 $<sup>^{\</sup>mathrm{a}\prime}\mathrm{The}$  background sample was collected southeast of the MTF site.

b/MADEP Method 1 Standards are based on soil category S-3 and groundwater category GW-3 values documented in the revisions to the Massachusetts Contingency Plan (310 CMR 40), effective October 31,1997.

c/VPH value is the sum of the toxicologically-weighted values of C5-C8, C9-C12 (aliphatics) and C9-C10 (Aromatics)

<sup>&</sup>lt;sup>d/</sup> EPH value is the sum of the toxicologically-weighted values of C9-C18, C19-C36 (aliphatics) and C10-C22 (Aromatics)

e/Reported concentration excludes BTEX and MTBE concentrations.

<sup>&</sup>quot;The toxicity concentration is the toxicologically-weighted value for the hydrocarbon range of interest.

<sup>-</sup> Concentration exceeds Method 1 Standard.

TABLE 4.2
Soil Analytical Results For EPH/VPH
Collected From Angle Soil Borings
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

Location		14 C - 27 C - 1 C	AB1-23-25	AB2-38-40	AB3-38-40
Boring Angle (degrees from horizontal)  Depth Below Grade (ft.)	Upper Conc.	Method 1	50 18-19	45 27-28	50 29-31
·	• •				
Units	Limits (mg/kg)	Standards/* (mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Analyte USEPA Method 8015 (Modified)					
Total Volatile Petroleum Hydrocarbons (VPH) <sup>6</sup>	NA	NA	210	650	100
Total Extractable Petroleum Hydrocarbons (EPH) <sup>/c</sup>	NA	NA	0.48	3.6	0.84
C5-C8 Aliphatics (actual conc.) <sup>rd</sup>	5,000	500	0.79	15	0.97
C5-C8 (toxicity conc.) <sup>/e</sup>	NA	NA	0.40	7.5	0.49
C9-C12 Aliphatics (actual conc.)	20,000	5,000	330	1,200	180
C9-C12 (toxicity conc.)	NA	NA	16.5	60	9.0
C9-C10 Aromatics (actual conc.)	5,000	500	190	580	94
C9-C10 (toxicity conc.)	NA	NA	190	580	94
C9-C18 Aliphatics (actual conc.)	20,000	5,000	2000*	3,800	710*
C9-C18 (toxicity conc.)	NA	NA	100	190	36
C19-C36 Aliphatics (actual conc.)	20,000	5,000	110*	210	43*
C19-C36 (toxicity conc.)	NA	NA	0.55	1.1	0.2
C11-C22 Aromatics (actual conc.)	10,000	5,000	380*	3,400	800*
C11-C22 (toxicity conc.)	NA	NA	380	3,400	800
Volatile Petroleum Hydrocarbons					
Benzene	2,000	200	<0.35	<0.52	<0.23
Ethylbenzene	10,000	500	<0.35	<0.52	<0.23
Toluene	10,000	2,500	<1.1	<1.6	< 0.69
Xylenes (total)	10,000	2,500	<2.1	<5.1	<1.38
Methyl tert-Butyl Ether	5,000	200	<1.1	<1.6	<0.69
Polyaromatic Hydrocarbons	•				
Acenaphthene	10,000	4,000	3.6	45	7.8
Acenaphthylene	10,000	1,000	4.5	40	8.8
Anthracene	10,000	5,000	<2.8	<13	<2.7
Benzo (a) anthracene	100	4	<2.8	<13	<2.7
Benzo (a) pyrene	100	0.7	<2.8	<13	<2.7
Benzo (b) fluoranthene	100	4	<2.8	<13	<2.7
Benzo (k) fluoranthene	400	40	<2.8	<13	<2.7
Benzo (ghi) perylene	10,000	2,500	<2.8	<13	<2.7
Chrysene	400	40	<2.8	<13	<2.7
Dibenz (a,h) anthracene	100	0.8	<2.8	<13	<2.7
Fluorene	10,000	4,000	4.3	28	3.7
Fluroanthene	10,000	1,000	<2.8	<13	<2.7
Indeno (1,2,3-cd) pyrene	100	4	<2.8	<13	<2.7
2-Methylnaphthalene	10,000	1,000	16	180	31
Naphthalene	10,000	1,000	<2.8	32	3.9
Phenanthrene	10,000	100	6.2	36	7.2
Pyrene	10,000	5,000	<2.8	<13	<2.7

<sup>&</sup>quot;MADEP Method 1 Standards are based on soil category S-3 and groundwater category GW-3 values documented in the revisions to the Massachusetts Contingency Plan (310 CMR 40), effective October 31,1997.

<sup>&</sup>lt;sup>b/</sup>VPH value is the sum of the toxicologically-weighted values of C5-C8, C9-C12 (aliphatics) and C9-C10 (Aromatics)

<sup>&</sup>lt;sup>e/</sup> EPH value is the sum of the toxicologically-weighted values of C9-C18, C19-C36 (aliphatics) and C11-C22 (Aromatics)

<sup>&</sup>lt;sup>d/</sup>Reported concentration excludes BTEX and MTBE concentrations.

<sup>\*</sup>The toxicity concentration is the toxicologically-weighted value for the hydrocarbon range of interest.

<sup>\* =</sup> Laboratory exceeded the maximum EPH extraction holding time by 6 to 7 days.

<sup>-</sup> Concentration exceeds Method 1 Standard.

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Soil Analytical Results For TPH, BTEX, and PAHs Collected From Vertical Soil Borings Medical Training Facility Site Westover Air Reserve Base, Massachusetts TABLE 4.3

Units	Upper Conc.	Method 1	15-17	21-23	29-31	82-37-39 37-39	82-37-39DUP- 37-39	31-33	35-37
	Limits (mg/kg)	Standards <sup>to</sup> (mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Analyte USEPA Method 418.1 Total Recoverable Petroleum Hydrocarbons	10,000	000'5	2,400	5.76	1,930	37.5	<27.6	<28.1	<26.3
Volatile Organics (EPA Method 8020A) Benzene	2,000	200	<0.0005	90000>	>0.0026	40 0027	9000	אַטטע עי	9000
Ethylbenzene	10,000	200	<0.0005	<0.0006	0.072	<0.0027	<0.0006	<0.0006	<0.0006
Toluene	10,000	2,500	0.002	0.002	0.014	0.011	0.002	<0.0006	<0.0006
Xylenes (total)	10,000	2,500	0.002	0.002	0.013	0.009	<0.0018	<0.0016	<0.0017
Polyaromatic Hydrocarbons (EPA Method 8310)									
Acenaphthene	10,000	4,000	<0.54	<0.29	41.1	<0.27	<0.29	<0.290	<0.280
Acenaphthylene	10,000	1,000	<0.54	<0.29	0.37	<0.27	<0.29	<0.290	<0.280
Anthracene	10,000	2,000	0.240	<0.099	0.16	<0.0>	<0.098	>0.096	<0.094
Benzo (a) anthracene	100	4	0.130	<0.029	0.15	<0.004	<0.004	<0.004	<0.004
Benzo (b) fluoranthene	100	4	0.010	0.006	<0.015	<0.004	<0.004	<0.004	<0.004
Benzo (k) fluoranthene	400	40	<0.008	0.004	<0.015	<0.004	<0.004	<0.004	<0.004
Benzo (ghi) perylene	10,000	2,500	<0.018	<0.017	<0.036	<0.009	<0.01	<0.010	<0.009
Benzo (a) pyrene	100	0.7	<0.074	<0.004	<0.014	<0.004	<0.004	<0.004	<0.004
Chrysene	400	40	0.100	0.030	0.086	<0.004	<0.004	<0.004	<0.004
Dibenz (a,h) anthracene	100	0.8	<0.018	<0.010	<0.036	<0.009	<0.01	<0.010	<0.00>
Fluroanthene	10,000	1,000	0.390	0.048	0.53	<0.00>	<0.01	<0.010	<0.009
Fluorene	10,000	4,000	0.390	0.084	0.3	0.036	<0.0>	<0.040	<0.038
Indeno (1,2,3-cd) pyrene	100	4	<0.018	<0.010	<0.036	<0.009	<0.01	<0.010	<0.00>
Naphthalene	10,000	1,000	<0.54	<0.29	0.64	<0.27	<0.29	<0.290	<0.280
Phenanthrene	10,000	100	2.400	0.470	1.2	0.067	<0.04	<0.039	<0.038
Pyrene	10,000	2,000	0.150	0.059	0.16	<0.00>	<0.01	<0.010	<0.00>

√Soil sample B2-37-39DUP is a field duplicate of sample B2-37-39.

<sup>b</sup>MADEP Method 1 Standards are based on soil category S-3 and groundwater category GW-3 values documented in the revisions to the Massachusetts Contingency Plan (310 CMR 40), effective October 31,1997.

- Concentration exceeds Method 1 Standard.

TABLE 4.4
Soil Analytical Results For TPH, BTEX, and PAHs Collected From Angle Soil Borings Medical Training Facility Site Westover Air Reserve Base, Massachusetts

Location Boring Angle (degrees from horizontal)			AB1-23-25 50	AB1-33-35 50	AB2-28-30 45	AB2-38-40 45	AB3-33-35 50	AB3-38-40 50
Depth Below Grade (ft.)	Upper Conc.	Method 1	18-19	25-27	20-21	27-28	23-25	29-31
Units	Limits (mg/kg)	tandards <sup>/a</sup> (mg/kg	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Analyte								
USEPA Method 418.1		ı						
Total Recoverable Petroleum Hydrocarbons	10,000	2,000	5,120	125	9,350	15,300	14,100	1,810
Volatile Organics (EPA Method 8020A)								
Benzene	2,000	200	<0.180	<0.160	<0.170	<0.200	<0.180	<0.170
Ethylbenzene	10,000	200	<0.180	<0.160	<0.170	0.580	2.300	<0.170
Toluene	10,000	2,500	<0.180	<0.160	<0.170	<0.200	<0.180	<0.170
Xylenes (total)	10,000	2,500	<0.530	<0.490	<0.510	3.070	10.600	<0.510
Polyaromatic Hydrocarbons (EPA Method 8310)								
Acenaphthene	10,000	4,000	1.8	<2.1	<8.2	<6.3	<7.4	0.82
Acenaphthylene	10,000	1,000	3.4	3.1	14.0	12.0	12.0	1.9
Anthracene	10,000	2,000	2.0	1.5	4.7	3.8	11.0	0.75
Benzo (a) anthracene	100	4	0.42	0.32	1.20	1.10	1.10	0.18
Benzo (b) fluoranthene	100	4	<0.031	<0.029	<0.120	<0.089	<0.100	<0.015
Benzo (k) fluoranthene	400	40	<0.031	<0.029	<0.120	<0.089	<0.100	<0.015
Benzo (ghi) perylene	10,000	2,500	<0.076	<0.71	<0.280	<0.210	<0.250	<0.037
Benzo (a) pyrene	100	0.7	<0.030	<0.029	<0.110	<0.086	<0.100	<0.015
Chrysene	400	40	0.28	0.21	0.81	0.71	0.64	0.11
Dibenz (a,h) anthracene	100	8.0	<0.076	<0.71	<0.280	<0.210	<0.250	<0.037
Fluroanthene	10,000	1,000	1.4	1.0	3.9	3.7	3.8	0.54
Fluorene	10,000	4,000	3.3	2.5	8.9	7.1	8.1	1.3
Indeno (1,2,3-cd) pyrene	100	4	<0.076	<0.71	<0.280	<0.210	<0.250	<0.037
Naphthalene	10,000	1,000	6.9	5.5	29.0	24.0	25.0	3.7
Phenanthrene	10,000	100	12.0	9.6	38.0	33.0	32.0	5.3
Pyrene	10,000	2,000	0.4	0.43	1.3	1.4	2	0.17

MADEP Method 1 Standards are based on soil category S-3 and groundwater category GW-3 values documented in the revisions to the Massachusetts Contingency Plan (310 CMR 40), effective October 31,1997.

- Concentration exceeds Method 1 Standard.

TABLE 4.5
Average Exposure Point Concentrations
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

Location Boring Angle (degrees from horizontal) Depth Below Grade (ft.)	Method 1	AB1-23-25 50 18-19	AB2-38-40 45 27-28	AB3-38-40 50 29-31	Average Exposure Point Concentration
Units	tandard <sup>/a</sup> (mg/kg	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Analyte	(	(33)	(55/	(33/	(33)
USEPA Method 8015 (Modified)					
Total Volatile Petroleum Hydrocarbons (VPH) <sup>/b</sup>	NA	210	650	100	320
Total Extractable Petroleum Hydrocarbons (EPH) <sup>/c</sup>	NA	0.48	3.6	0.84	2
C5-C8 Aliphatics (actual conc.) <sup>/d</sup>	500	0.79	15	0.97	6
C5-C8 (toxicity conc.) <sup>/e</sup>	NA	0.40	7.5	0.49	3
C9-C12 Aliphatics (actual conc.)	5,000	330	1,200	180	570
C9-C12 (toxicity conc.)	NA	16.5	60	9.0	29
C9-C10 Aromatics (actual conc.)	500	190	580	94	288
C9-C10 (toxicity conc.)	NA	190	580	94	288
C9-C18 Aliphatics (actual conc.)	5,000	2000*	3,800	710*	3,800
C9-C18 (toxicity conc.)	NA	100	190	36	190
C19-C36 Aliphatics (actual conc.)	5,000	110*	210	43*	210
C19-C36 (toxicity conc.)	NA	0.55	1.1	0.2	1.1
C11-C22 Aromatics (actual conc.)	5,000	380*	3,400	800*	3,400
C11-C22 (toxicity conc.)	NA	380	3,400	800	3,400
Volatile Petroleum Hydrocarbons					
Benzene	200	<0.35	<0.52	<0.23	<0.52
Ethylbenzene	500	<0.35	<0.52	<0.23	<0.23
Toluene	2,500	<1.1	<1.6	<0.69	<1.6
Xylenes (total)	2,500	<2.1	<5.1	<1.38	<1.38
Methyl tert-Butyl Ether	200	<1.1	<1.6	<0.69	<1.6
Polyaromatic Hydrocarbons					
Acenaphthene	4,000	3.6	45	7.8	19
Acenaphthylene	1,000	4.5	40	8.8	18
Anthracene	5,000	<2.8	<13	<2.7	<13
Benzo (a) anthracene	4	<2.8	<13	<2.7	<13
Benzo (a) pyrene	0.7	<2.8	<13	<2.7	<13
Benzo (b) fluoranthene	4	<2.8	<13	<2.7	<13
Benzo (k) fluoranthene	40	<2.8	<13	<2.7	<13
Benzo (ghi) perylene	2,500	<2.8	<13	<2.7	<13
Chrysene	40	<2.8	<13	<2.7	<13
Dibenz (a,h) anthracene	8.0	<2.8	<13	<2.7	<13
Fluorene	4,000	4.3	28	3.7	12
Fluroanthene	1,000	<2.8	<13	<2.7	<13
Indeno (1,2,3-cd) pyrene	4	<2.8	<13	<2.7	<13
2-Methylnaphthalene	1,000	16	180	31	76
Naphthalene	1,000	<2.8	32	3.9	18
Phenanthrene	100	6.2	36	7.2	16
Pyrene	5,000	<2.8	<13	<2.7	<13

<sup>&</sup>lt;sup>a</sup>/MADEP Method 1 Standards are based on soil category S-3 and groundwater category GW-3 values documented in the revisions to the Massachusetts Contingency Plan (310 CMR 40), effective October 31,1997.

<sup>&</sup>lt;sup>b/</sup>VPH value is the sum of the toxicologically-weighted values of C5-C8, C9-C12 (aliphatics) and C9-C10 (Aromatics)

ed EPH value is the sum of the toxicologically-weighted values of C9-C18, C19-C36 (aliphatics) and C11-C22 (Aromatics)

 $<sup>^{\</sup>mbox{\scriptsize d'}}\mbox{Reported concentration excludes BTEX}$  and MTBE concentrations.

<sup>&</sup>lt;sup>e/</sup>The toxicity concentration is the toxicologically-weighted value for the hydrocarbon range of interest.

<sup>&</sup>lt;sup>#</sup> The average exposure point concentrations is based on the arithmetic average concentration which provides a conservative estimate of the concentration contacted by a receptor at the exposure point over the period of exposure. The exposure point is defined on Figure 4.3 and in Section 4.4.

<sup>\* =</sup> Laboratory exceeded the maximum EPH extraction holding time by 6 to 7 days. These results were not used to calculate exposure point con concentration exceeds Method 1 Standard.

#### **SECTION 5**

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#### APPENDIX A

# RESPONSE TO COMMENTS ON THE DRAFT FINAL RESPONSE ACTION OUTCOME COMPLETION REPORT

# APPENDIX A RESPONSE TO MADEP COMMENTS TO THE DRAFT FINAL RESPONSE ACTION OUTCOME COMPLETION REPORT

The following responses have been prepared to address Massachusetts Department of Environmental Protection (MADEP) comments on the Response Action Outcome (RAO) Completion Report for the Medical Training Facility (MTF) site at Westover Air Reserve Base (ARB). MADEP comments are shown below in italics with the corresponding response below each comment.

1. In accordance with 310 CMR 40.1036, a Class A-3 RAO applies to sites where a) a permanent solution has been achieved, b) the level of oil and hazardous material (OHM) has NOT been reduced to background, c) one or more Activity and Use Limitations (AULs) have been implemented to maintain a level of No Significant Risk; and, d) OHM at the site does not exceed an applicable Upper Concentration Limit (UCL) in soil or groundwater as listed in 310 CMR 40.0996 (7) - Table 6.

As the site is now, a Class A-3 RAO is not appropriate for this site because, 1) an AUL was not in place prior to the Risk Assessment/RAO and 2) OHM concentrations at the site exceed the UCLs for TPH in four locations.

A Class A-4 may be more appropriate for this site if an AUL is used. A Class A-4 RAO applies to sites where; a) a permanent solution has been achieved, b) the level of OHM is not reduced to background, c) one or more AULs have been implemented to maintain a level of No Significant Risk, d) OHM in soil is located at a depth greater than 15 feet from the ground surface, and; e) an evaluation conducted pursuant to 310 CMR 40.0860 indicates that it is not feasible to reduce the concentrations of OHM in soil located at a depth greater than 15 feet from the ground surface to less than or equal to the UCLs.

Although OHM concentrations at the site exceed the UCLs for TPH at two locations, the average exposure point concentration of the EPH/VPH fractions comprising the TPH are less than the Method 1 Standard (see comment #8). We have amended the report to include the identification of the exposure point and the average exposure point concentration (Section 4.3). As a result, we have concluded that a level of no significant risk exists at the site, and a Class A-2 RAO is more appropriate than a Class A-3 or A-4 RAO.

2. On page 4-2, Parsons states that 7 mg/kg is the action level for 2-methylnaphthalene. I am not sure where this number came from. The Method 1 Cleanup Standard for S-3/GW-3 situation is 1,000 ug/g (ppm) (see Table 4: 310 CMR 40.0975 (6)(c). With this correction, the concentration of 2-methylnaphthalene detected at this site has not exceeded the Method 1 Standard.

Section 4 and Tables 4.1 through 4.4 have be revised to reflect the correct Method 1

standard for 2-methylnaphthalene. As a result of this correction, no PAH compounds have exceeded the Method 1 Standard.

3. The report did not contain a site map which documents the portion of the disposal site for which the RAO applies. The map should show dimensions from buildings, depth (horizontal and vertical depths of soil contamination), other benchmarks or surveyed property lines.

A site map which documents the portion of the disposal site for which the RAO applies has been added to the report (Figure 4.3).

4. Tables 4.1 and 4.2 contain incorrect Method I soil standards (S-3/GW-3) for some of the PAHs. Refer to the October 31, 1997 MCP Table 4: 310 CMR 40.0975 (6)(c) page 1655.

Section 4 and Tables 4.1 through 4.4 have be revised to reflect the correct Method 1 Standard for 2-methylnaphthalene. As a result of this correction, no PAH compounds have exceeded the Method 1 Standard.

5. The groundwater category "GW-3" is incorrectly identified as "G-3" in the text. The MCP term "Method 1 Standards" should, where appropriate, replace the term "Class A-3 Action Levels."

References to groundwater category G-3 have been replaced by GW-3 in the text.

6. The MCP requires (310 CMR 40.0960) the characterization of the risk of harm to safety at a site.

A new subsection, Subsection 4.5, Characterization of Risk of Harm to Safety, has been added to the report to address the MCP requirement of characterization of the risk of harm to safety.

7. The Method 1 Risk Characterization should evaluate the current and reasonably foreseeable Site Activity and Use identified pursuant to 310 CMR 40.0923.

A new subsection, Subsection 4.4, Evaluation of Reasonably Foreseeable Site Activity and Use, has been added to the report to address this comment.

8. The Department does not agree with the conclusion that "This site meets MADEP RAO category A-3 action levels for BTEX, and PAH compounds, excluding 2-methylnaphthalene." When using the Method 1 Risk Assessment process to evaluate a site for No Significant Risk, all the contaminants in all the media of concern must be less than the Method 1 Standards for a condition of No Significant Risk to exist. The Method 1 Standards were exceeded for TPH and C9-C10 Aromatics, therefore a level of No Significant Risk does not exist at this site.

Method 1 Standards for 2-methylnaphthalene were reported incorrectly in the draft report. The 2-methylnaphthalene concentrations reported for the site are below the correct Method 1 Standard. The average exposure point concentrations have been calculated based on the arithmetic average concentration of three of the angle boring samples collected from beneath the MTF building. As a result, all VOC, PAH and EPH/VPH average exposure point concentrations are below the Method 1 Standard.

Although the concentrations of TPH reported for the site exceeded Method 1 Standards, the MCP considers a level of no significant risk to exist if the exposure point concentrations of EPH/VPH fractions comprising the TPH are below the Method 1 Standard, even though the average TPH exposure point concentration exceeded the Method 1 Standard. The conclusion of the report has been revised to reflect this comment.

9. Make sure the method detection limits for the analytes are less than the MCP Method 1 Standards.

The method detection limits for TPH (Method 418.1), VOCs (Method 8020A), PAHs (Method 8310) and EPH/VPH (Modified Method 8015) were all less than the MCP Method 1 Standards.

10. The Department questions whether the EPH results which exceeded the holding time for extraction by 5 days are valid (AB1-23-25) and AB3-29-31). Department guidance dated January, 1998, and entitled, "Method for the Determination of Extractable Petroleum Hydrocarbons (EPH)" states that the soil samples for EPH analysis should be extracted within 7 days and analyzed within 40 days.

Table 4.2 has been revised to identify the EPH laboratory results that exceeded the extraction time. These analytical results have not been used in the calculation of average exposure point concentrations (Table 4.5). Subsection 4.2 has been revised to include the following sentence "The EPH analytical results from these soil samples will remain in the report as possible EPH soil concentrations and are noted as having exceeded the holding time."

11. It may be prudent to evaluate whether the SVE system can be utilized again to see if contaminant levels can be reduced to below Method 1 Standards.

As discussed in comment #8, the average exposure point concentrations are below the Method 1 Standards for all compounds, excluding TPH, and we have concluded that a level of no significant risk exists at the site. Subsection 4.6 discusses the feasibility of achieving background concentrations using the bioventing system.

12. The appropriate BWSC Forms should accompany the final report.

Appropriate BWSC forms will be attached to the final version of the Response Action Outcome Completion Report submitted to the MADEP.

# APPENDIX B CLOSURE SAMPLING AND ANALYSIS PLAN

# FINAL

Closure Sampling and Analysis Plan for Medical Training Facility



Westover Air Reserve Base Massachusetts

Prepared For

Air Force Center for Environmental Excellence Brooks Air Force Base

and

439th Support Group/ 439th Airlift Wing Westover Air Reserve Base, Massachusetts

April 1997

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# FINAL

# CLOSURE SAMPLING AND ANALYSIS PLAN FOR MEDICAL TRAINING FACILITY WESTOVER AIR RESERVE BASE, MASSACHUSETTS

# PREPARED FOR AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE BROOKS AFB, TEXAS

#### AND

439TH SUPPORT GROUP/439TH AIRLIFT WING WESTOVER ARB, MASSACHUSETTS

# PREPARED BY

PARSONS ENGINEERING SCIENCE, INC. 290 ELWOOD DAVIS RD., SUITE 312 LIVERPOOL, NEW YORK 13088

**APRIL 1997** 

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# SECTION 1 INTRODUCTION

This closure soil sampling and analysis plan (SAP) has been prepared for the US Air Force Center for Environmental Excellence (AFCEE) at Brooks Air Force Base (AFB), Texas; and Westover Air Reserve Base (ARB), Massachusetts. The SAP is intended to guide soil sampling at the Medical Training Facility (MTF) site at Westover ARB. The MTF site is the location of a release of heating oil from a former underground storage tank (UST).

In October 1994 during construction of a new Medical Training Facility, the Army Corps of Engineers uncovered an abandoned 2,000-gallon underground #2 fuel oil storage tank. The tank was removed on November 2, 1994, and petroleum hydrocarbon contaminated soil was encountered below the tank. This event prompted an Immediate Response Action (IRA), and the Massachusetts Department of Environmental Protection (DEP) assigned a Release Tracking Number (#1-10588) to the site.

As part of the Response Action, the MTF site was selected as a pilot test site for the AFCEE-sponsored Extended Bioventing Project. The Extended Bioventing Project is a follow-on contract to the AFCEE Bioventing Pilot Test Initiative project, which included more than 100 *in situ* bioventing pilot tests at 46 Air Force installations nationwide. These tests were designed to collect data on the effectiveness of bioventing for the remediation of vadose zone soils contaminated with fuel hydrocarbons (e.g., JP-4 jet fuel, diesel fuel, gasoline, and heating oil).

The 1-year bioventing pilot test at the MTF was completed in August 1996. The purpose of the pilot test was to evaluate the effectiveness of bioventing in remediating unsaturated soils contaminated with petroleum hydrocarbons thought to have resulted from heating oil released from the former UST. Based on the results of the extended bioventing test, in situ bioventing appears to have reduced petroleum hydrocarbon contamination in site soils sufficiently to meet Massachusetts Department of Environmental Protection (DEP) requirements for closure of the site.

This SAP presents a plan for confirmatory soil sampling to document the effectiveness of remediation of hydrocarbon-contaminated soils at the MTF site. The objective of the confirmatory soil sampling is to support a site closure recommendation for the soils contaminated by heating oil in the immediate vicinity of the former UST. The proposed closure sampling described in Section 4 is specific to the vadose zone soils targeted by the bioventing system in the vicinity of the former UST. Previous investigations have determined that groundwater has not been impacted by the release of petroleum hydrocarbons at the UST site. The closure soil sampling effort is being performed as part of the AFCEE Extended Bioventing project (Contract No. F41624-92-D-8036, Order 17).

This SAP consists of ten sections, including this introduction. Section 2 includes a site description, history, and summaries of previous investigations and remediation activities. Section 3 summarizes site closure requirements. A detailed SAP is presented in Section 4. Analytical results will be presented in a response action completion report as described in Section 5. Section 6 is a waste management plan for investigation-derived waste generated during drilling and sampling activities. Section 7 lists Westover ARB support requirements and Section 8 gives the proposed project schedule. Points of contact are provided in Section 9 and the references cited are provided in Section 10.

# SECTION 2 SITE DESCRIPTION

## 2.1 Site Location And History

The Medical Training Facility (MTF), located in the central portion of the base between Niagara and Walker streets (Figure 2.1), was constructed in 1994 and 1995. During construction of the new facility, the Army Corps of Engineers uncovered an abandoned 2000-gallon underground #2 fuel oil storage tank within the new building foot print. The tank was removed on November 2, 1994 and petroleum hydrocarbon contaminated soil was encountered below the tank. The source of contamination is suspected to be a result of a historic spill. The locations of the MTF, the former UST, and the extent of petroleum hydrocarbon contaminated soil are shown on Figure 2.2.

## 2.2 Site Geology And Hydrology

Soils above the water table consist of fine sand with a trace of silt to a depth of at least 30 feet below ground surface (bgs). Fine to coarse sand with a trace of gravel exists beneath the fine sand layer to at least 42 feet bgs. Groundwater is encountered at a depth of approximately 40 feet bgs and generally flows in a westerly direction. A hydrogeologic cross-section of the MTF site is shown in Figure 2.3.

## 2.3 Previous Investigations

In October 1994 during construction of the new MTF, the Army Corps of Engineers uncovered an abandoned 2,000 gallon underground #2 fuel oil storage tank. In November 1994, the Corps proceeded to remove the tank and some contaminated soil surrounding the tank. Environmental Compliance Services, Inc. (ECS) was contracted to conduct Immediate Response Actions (IRA) including performing a soil gas survey at 12 locations near the construction site, collecting three groundwater samples from temporary monitoring wells upgradient and downgradient of the former underground storage tank (UST), and performing a ground penetrating radar (GPR) survey in the area of the former UST to identify the possible presence of additional USTs in the area.

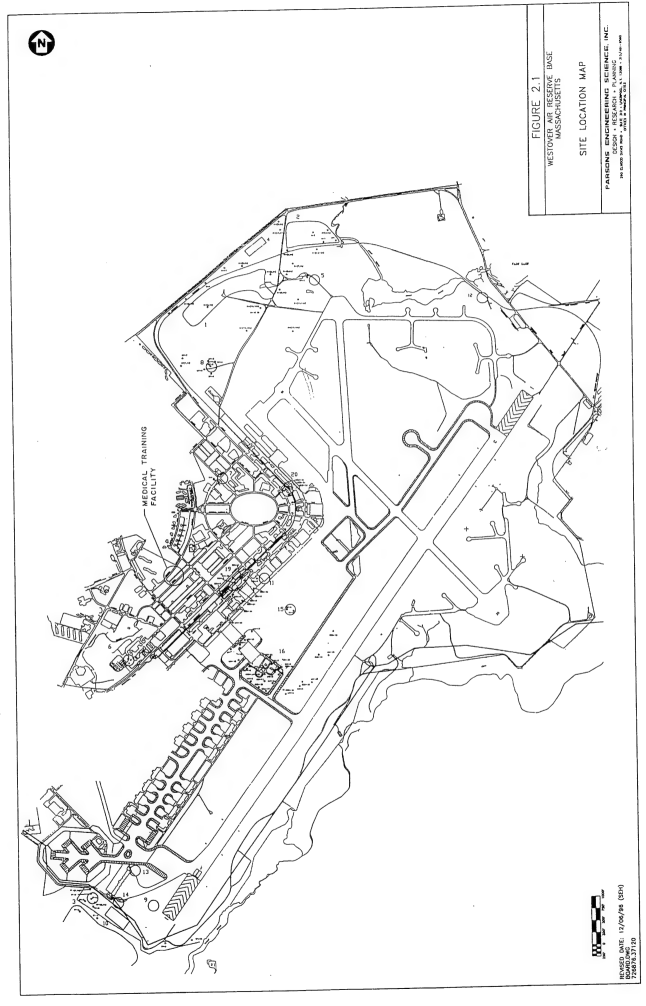
The ECS assessment activities revealed no evidence of groundwater contamination near the former UST area, and no evidence of soil gas contamination or additional USTs in the area outside of the former UST area (ECS, 1994).

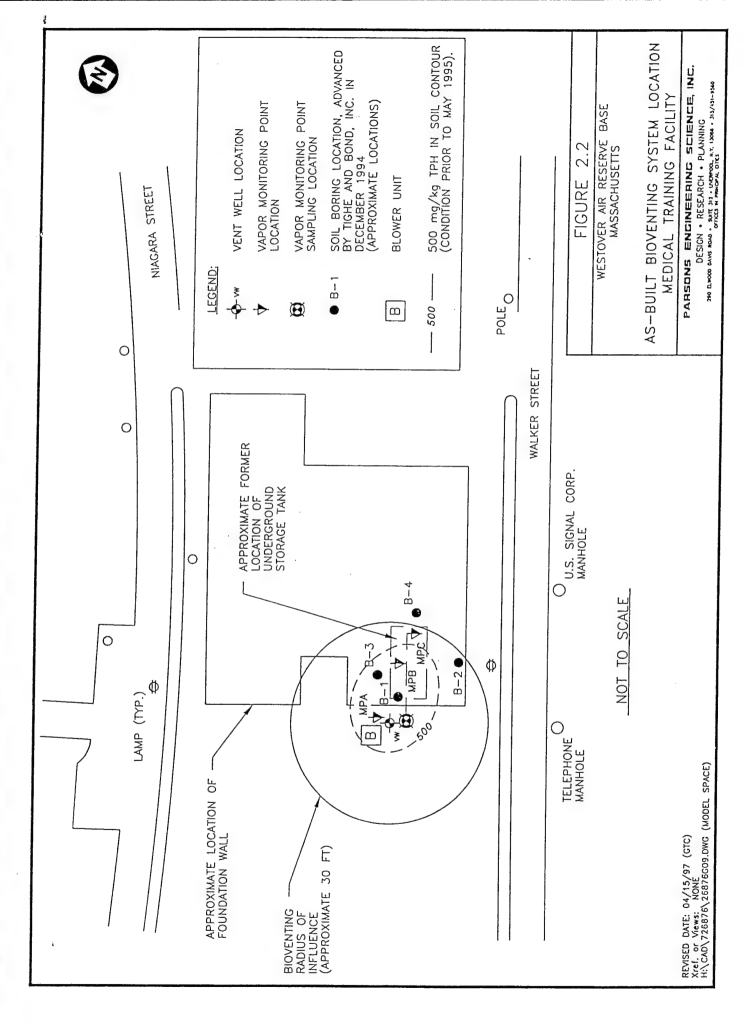
In December 1994, Tighe and Bond, Inc. advanced four soil borings to the groundwater table within the new building footprint in order to further delineate the extent of contamination. These soil borings locations are shown on Figure 2.2. Soil samples were collected from each boring and analyzed for total petroleum hydrocarbons (TPH). Two soil samples, collected from soil borings B-1 and B-3 from between 15 and 25 feet below ground surface, contained TPH concentrations above 10,000 mg/kg, which exceeded the Massachusetts Department of Environmental Protection (DEP) risk-based

soil clean-up goal of 5,000 ppm (310 CMR 40.0975). Table 2.1 summarizes the analytical results for petroleum constituents in subsurface soil and compares them to the Massachusetts DEP clean-up goals. Figure 2.2 shows the distribution of detected TPH compounds prior to site remediation.

In April 1995, a pilot scale bioventing system was installed in the MTF area by Parsons Engineering Science, Inc. (Parsons ES) as part of the Air Force Center for Environmental Excellence (AFCEE) Extended Bioventing Project (Contract No. F41624-92-R-8036, Order 17). As shown in Figure 2.2, the installed bioventing system consisted of a single vent well (VW), three multi-depth vapor monitoring points (MPs), and a blower unit. During installation, respiration and air permeability testing and soil and soil gas sampling were performed. A detailed description of bioventing system design and initial site activities are provided in the July 1995 Bioventing Interim Test Results report prepared by Parsons ES for this site. The project at the MTF included 1 year of system operation followed by soil gas sampling and respiration testing.

Soil gas samples were collected and *in situ* respiration testing was performed in July and August 1996, following 1 year of system operation. Analytical results from the soil gas sampling and respiration testing indicated that significant reductions in TPH and BTEX compounds had taken place with the estimated 30- to 40-foot radius of the vent well (VW). The system was shut down 30 days prior to testing to allow soils and soil gas to come to equilibrium in order to compare 1-year and initial conditions. Table 2.2 summarizes the results of the soil gas sampling and Table 2.3 summarizes initial and 1-year respiration and fuel biodegradation rates at the site.





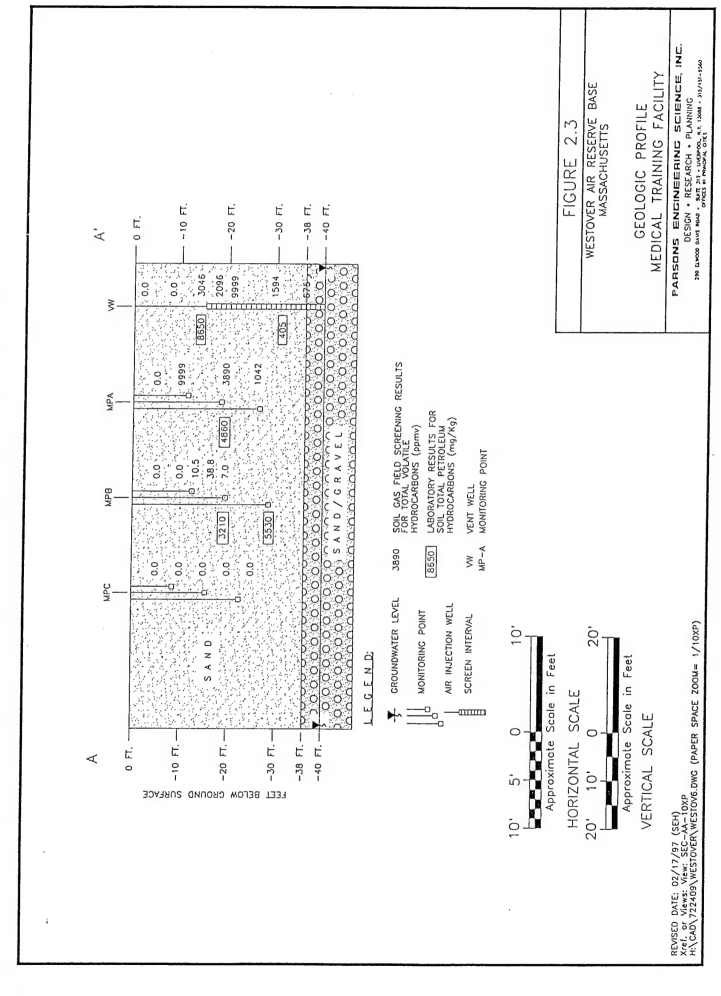


Table 2.1
Soil Analytical Results Compared to Massachusetts DEP Criteria
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

			Analyte <sup>a</sup> ∕		
	TPH	Benzene	Toluene	Ethylbenzene	Xylenes
	(mg/kg) <sup>b/</sup>	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Massachusetts DEP Criteria					
Class A-2 Standardel	500	10	90	80	500
Class A-3 Standard <sup>d</sup>	5,000	10	90	80	500
Sample Location <sup>e</sup>					
Parsons ES"					
VW-14-16	8650 <sup>y</sup>	0.052U <sup>ซ</sup>	0.052U	0.089	1.1
VW-30-32	405	0.053U	0.053U	0.053U	0.13U
MPA-20-22	4,860	0.053U	0.053U	0.053U	0.39
MPB-20-22	3,210	0.057U	0.057U	0.057U	0.14U
MPB-26-28	5,530	0.068U	0.21	0.068U	1.5
$\Gamma \mathrm{BI}^{\mathrm{h}\prime}$					
B-1 (15-17)	18,000	<i>`</i>		***	
8-2 (40-42)	55		***	***	
3-3 (20-22)	14,000			***	
3-4 (40-42)	54				

<sup>&</sup>lt;sup>at</sup> TPH=total petroleum hydrocarbons analyzed by EPA Method 418.1; BTEX analyzed by EPA Method SW8020.

w mg/kg=milligrams per kilogram.

<sup>&</sup>lt;sup>ef</sup> Class A-2 - Closure with no activity and use limitation (AUL), based on S-1 values.

 $<sup>^{\</sup>prime\prime}$  Class A-3 - Closure with implementation of an AUL deed restriction, based on S-3 values.

e' Sample location gives location of boring and sample depth in feet below ground surface.

 $<sup>^{\</sup>it q}$  Soil samples collected in April, 1995, by Parsons ES, prior to bioventing system startup.

g/ U=compound analyzed for, but not detected. Number shown represents the method detection limit.

<sup>&</sup>lt;sup>bl</sup> Soil samples collected on December, 1994, by Tighe and Bond, Inc.

v ---=not analyzed.

<sup>&</sup>lt;sup>jj</sup> Shading indicates detection above Class A-3 standards.

Table 2.2
Initial and 1-Year Soil Gas Field and Laboratory Analytical Results
Medical Training Facility
Westover Air Reserve Base, Massachusetts

		Fie	Field Screening Data	Oata			Analytical Data	ta	
,			Carbon		Laboratory				
Sample	Sampling	Oxygen	Dioxide	Field TVH <sup>c/</sup>	TVH	Benzene	Toluene	Ethylbenzene	Xylenes
Location	Event	(percent)	(percent)	(bbmv)	(ppmv)	(bpmv)	(ppmv)	(bpmv)	(hudd)
ΜΛ	Initial	19.5	1	78	150	0.1		0.32	77
	1-Year	1	-	!	101	1	1	3	;
MPA-11-13	Initial	19.8		110	260	0000	950		Ţ
	1-Year	19.1	9.0	200	8.8	0.006	0.017	0.015	4.7
MPA-26-28	Initial	19.1	1.5	94	330	0.01113	0.01111	-	o v
	1-Year	7.0	8.5	1100	45	0.002	0.006	0.014	0.2
MPB-12-14	Initial	19.8	0.8	42	84	0.005	0.15	0.054	¥ C C
	I-Year	20.0	0.2	100	6.6	0.002U	0.006	0.003	0.027
MPB-19-21	Initial	19.5	1.0	63	240	0.010	0.26	0.21	780
	1-Year	19.9	0.3	009	8.7	0.002	0.004	0.003	0.022
MPB-26-28	Initial	18.9	1.5	150	430	0.00181	0.001811	0.53	7 %
	1-Year	20.0	0.0	80	!			C: 1	2: 1
MPC-8-10	Initial	20.0	0.5	34	ı	I			
	1-Year	19.2	0.7	300	ı	ì	ı	1	i
MPC-15-17	Initial	20.0	0.5	63	I	1	1	1	I
	1-Year	8	!	!	ı	Ī	I	ł	i
MPC-22-24	Initial	20.0	0.5	32	!	1	I	ļ	;
	1-Year	20.2	0.0	70	1	i	į	I	į
,,,									

<sup>26</sup> Sample location identifies the monitoring point and depth in feet below ground surface.

40799\biovent\westover\labrslts.xls

Minitial soil gas sampling was performed on 5 June 1995. 1-Year soil gas sampling was performed on 29 July 1996.

of TVH=total volatile hydrocarbons.

e' ---=not analyzed.

 $<sup>^{\</sup>prime\prime}$  U=compound analyzed for , but not detected. Number shown represents the method detection limit.

<sup>&</sup>quot;---=not analyzed due to flooded monitoring point screen.

Table 2.3
Medical Training Facility
Respiration and Degradation Rates
Westover Air Reserve Base, Massachusetts

% Degradation K, Degradation /2/min) Rate (% O₂/min) Rate (mg/kg/year)²′ (mg/kg/year)²′		Ini	nitial <sup>a/</sup>	1-7(	1-Year <sup>b</sup> /
Rate (% O <sub>2</sub> /min) R <sub>1</sub> (mg/kg/year) <sup>s/</sup>		×°	Iradati	ス。	Degradation
'year)" (mg/kg	%	O <sub>2</sub> /min)	Rate	(% O./min)	Rate
				,	. ×

"Initial respiration testing was performed in June 1995.

76 671 7

0.00026 0.0028 0.000048

71 62 43

0.00024 0.00021 0.00028

MPA-11-13 MPA-26-28 MPB-26-28 41-Year respiration testing was performed in July and August 1996.

" Milligrams of hydrocarbons per kilogram of soil per year.

<sup>4</sup> Assumes moisture content of the soil following 1 year is the same as initial moistures.

# SECTION 3 SITE CLEANUP REQUIREMENTS

The objective of the closure soil sampling is to support a Response Action Outcome Statement recommendation for the soil contaminated by fuel oil near the MTF at Westover ARB, Massachusetts. This sampling plan targets only unsaturated soils above the groundwater table. Groundwater has not been significantly impacted as described in Section 2.

Cleanup standards are based on the Massachusetts DEP's Risk Characterization Method 1 of the Massachusetts Contingency Plan. Based on the known site conditions, site soils at the MTF site would likely be classified as either a Class A-2 or a Class A-3 Response Action Outcome (RAO). Class A RAOs refer to permanent response actions which eliminates or controls a source of oil and/or hazardous material. Definitions of the three Class A RAOs are summarized below.

# Class A-1 applies to sites where:

- a permanent solution has been achieved and the level of oil and hazardous material has been reduced to background; or
- sites where response actions have eliminated all threats of release and no release of oil and/or hazardous material to the environment has occurred.

## Class A-2 applies to sites where:

- a permanent solution has been achieved and the level of oil and hazardous material has not been reduced to background; and
- one or more Activity and Use Limitations are not required to maintain a level of No Significant Risk.

# Class A-3 applies to sites where:

- a permanent solution has been achieved and the level of oil and hazardous material in the environment has not been reduced to background; and
- one or more Activity and Use Limitations have been implemented to maintain a level of no significant risk.

In accordance with the Massachusetts Contingency plan, soil must be categorized as either category S-1, S-2 or S-3. The soil categories are based on the potential for exposure. Category S-1 is associated with the highest potential for exposure and Category S-3 is associated with the lowest potential for exposure. Sites which meet applicable S-2 or S-3, but not S-1 soil standards must implement an Activity and Use

Limitation to ensure that the soil category does not change without further assessment/remediation. Definitions of the soil categories are described below:

# Category S-1 applies to sites where:

- impacted soil is accessible (less than 3 feet below the ground surface)
- children are present with high frequency or low frequency but high intensity or where adults are present at a high frequency and high intensity.

## Category S-2 applies to sites where:

- impacted soil is potentially accessible (between 3 and 15 feet unpaved, or 0 to 15 feet paved)
- children are present with high frequency and low intensity, low frequency and high intensity or where adults are present at a high frequency and high intensity.

## Category S-3 applies to sites where:

• impacted soil is isolated (greater than 15 feet below ground surface or under the footprint of a building or permanent structure).

Assuming a Class A-3 RAO (Category S-3 soil classification) for impacted soils at the MTF, soils should be remediated to concentrations of less than 5,000 mg/kg total petroleum hydrocarbons (TPH), 10 mg/kg benzene, 90 mg/kg toluene, 80 mg/kg ethylbenzene, and 500 mg/kg xylenes. Assuming a Class A-2 RAO (Category S-1 soil classification), soils should be remediated to concentrations of less than 500 mg/kg TPH and must meet Class A-3 RAO benzene, toluene, ethylbenzene, and xylene concentrations. A compound by compound list of cleanup goals for both a Class A-2 and a Class A-3 RAO is shown on Table 3.1. The Class RAO (e.g. Class A-2 or Class A-3) at the MTF will depend on the results of the soil sampling.

A licensed site professional (LSP), Mr. Robert Kane (LSP # 4333) of the Parsons ES office in Boston, Massachusetts has become the new LSP of record on this project. Mr. Kane will advise the project team on regulatory issues pertaining to site closure, will review all pertinent site documents, and will ensure that the following site closure requirements are met, prior to recommending site closure to the Massachusetts DEP.

Table 3.1

Massachusetts Contingency Plan

Soil Cleanup Goals

Medical Training Facility Site

Westover Air Reserve Base, Massachusetts

	Class A-2 RA0	Class A-3 RA0
Analyte <sup>\a</sup>	Cleanup Goals (mg/kg)\b	Cleanup Goals (mg/kg) <sup>lc</sup>
USEPA Method 418.1		
Total Recoverable Petroleum Hydrocarbons	500	5000
USEPA Method 8020A		
Volatile Organics		
Benzene	10	10
Chlorobenzene	. 8	8
1,2-Dichlorobenzene	100	200
1,3-Dichlorobenzene	100	200
1,4-Dichlorobenzene	2	2
Ethylbenzene	80	80
Toluene	90	90
Xylenes (total)	500	500
USEPA Method 8310		
Polyaromatic Hydrocarbons		
Acenaphthene	20	20
Acenaphthylene	100	100
Anthracene	1000	1000
Benzo (a) anthracene	0.7	4
Benzo (b) fluoranthene	0.7	. 4
Benzo (k) fluoranthene	7	40
Benzo (ghi) perylene	100	100
Benzo (a) pyrene	0.7	0.7
Chrysene	7	40
Dibenzo (a,h) anthracene	0.7	0.8
Fluroanthene	600	600
Fluorene	400	400
Indeno (1,2,3-cd) pyrene	0.7	4
Naphthalene	4	4
Phenanthrene	700	700
Pyrene	500	500

al VPH/EPH RAO cleanup goals are not available.

Class A-2 RAO cleanup goals are based on soil category S-1 and groundwater category GW-1 standards.

Class A-3 RAO cleanup goals are based on soil category S-3 and groundwater category GW-1 standards.

# SECTION 4 SAMPLING AND ANALYSIS PLAN

The following SAP describes the sampling locations and depths, soil sampling procedures, and analytical methods that will be used to collect sufficient data to verify remediation of MTF site soils and to support site closure.

As described in Section 2, results from the limited soil gas sampling conducted following approximately 12 months of bioventing indicated significant reductions in soil BTEX and TPH concentrations attributed to bioventing remediation. Prior to bioventing, soil petroleum hydrocarbon contamination was limited to an area of approximately 25 feet wide, 40 feet long and approximately 15 to 30 feet deep near the former UST location. Therefore, Parsons ES will install and sample 3 vertical and 3 angle boreholes in the vicinity of the former UST. Vertical borings will be installed along the outside of the building foundation and within the documented area of soil contamination. Angle borings will be installed to collect soil samples from beneath the building and within the former UST excavation. The soil samples collected from beneath the building, along with the samples collected from outside of the building foundation, will allow a more complete characterization of the possible petroleum hydrocarbon contamination remaining in the soils.

# 4.1 Drilling, Sampling, And Equipment Decontamination

Three vertical and three angled boreholes will be drilled and sampled in the vicinity of the former UST at the approximate locations shown on Figure 4.1. Boreholes will be advanced using a drill rig equipped with the capability of drilling in the vertical position and at an angle to the ground surface. Vertical boreholes will be drilled to the groundwater table at approximately 40 feet below the ground surface. Angled boreholes will be drilled at approximately a 45 degree angle, beginning 15 feet away from the building foundation. These boreholes will be completed to 30 feet below the ground surface, and 15 feet within the building foundation. All drilling will be performed using 4.25-inch inside-diameter (ID) hollow-stem augers. Each borehole will be logged by a Parsons ES geologist.

Soil samples will be collected at 2 to 4 foot intervals from 15 feet bgs to the bottom of each boring. Samples will be screened with a photoionization detector (PID) or a total volatile hydrocarbon analyzer (TVHA). Soil samples exhibiting staining, odor, or headspace readings above background will be sent to a laboratory for analysis. A maximum of two samples from each borehole will be analyzed. If none of the soil samples collected from the boring exhibit evidence of contamination, then one soil sample will be analyzed from the 15 to 17 foot bgs interval and one will be analyzed from the deepest soil sample collected from that boring. In addition, one background sample will be colected in an area southeast of the MTF site. This sample will be collected at a depth interval of 2 to 4 feet using a hand auger.

The downhole equipment will be cleaned before use and between boreholes to prevent cross-contamination. Cleaning will be accomplished using a high pressure hot water wash, followed by a potable water rinse. Decontamination fluids will be collected and contained in labeled 55-gallon drums. Drill cuttings will also be contained in labeled 55-gallon drums. However, to minimize cutting disposal costs, soil showing no field evidence of contamination will be returned to the borehole from which they were generated.

## 4.2 Analytical Methods

The soil sampling analytical methods and detection limits are presented in Table 4.1. All samples will be sent to Inchcape Testing Services in Richardson, Texas. Soil samples will be analyzed for TPH by USEPA Method 418.1, BTEX by USEPA Method SW8020A, and polyaromatic hydrocarbons (PAHs) by USEPA Method SW8310. In addition, the three angled boring samples and two of the vertical boring samples will also be analyzed for volatile petroleum hydrocarbons (VPH) and extractable petroleum hydrocarbons (EPH) by USEPA Method SW8015 Modified. The background sample will be analyzed for TPH, VPH and EPH. Quality control (QC) samples will be collected and analyzed to assess field and laboratory methods. QC samples to be analyzed include a minimum of one trip blank, one matrix spike/matrix spike duplicate, and one field duplicate.

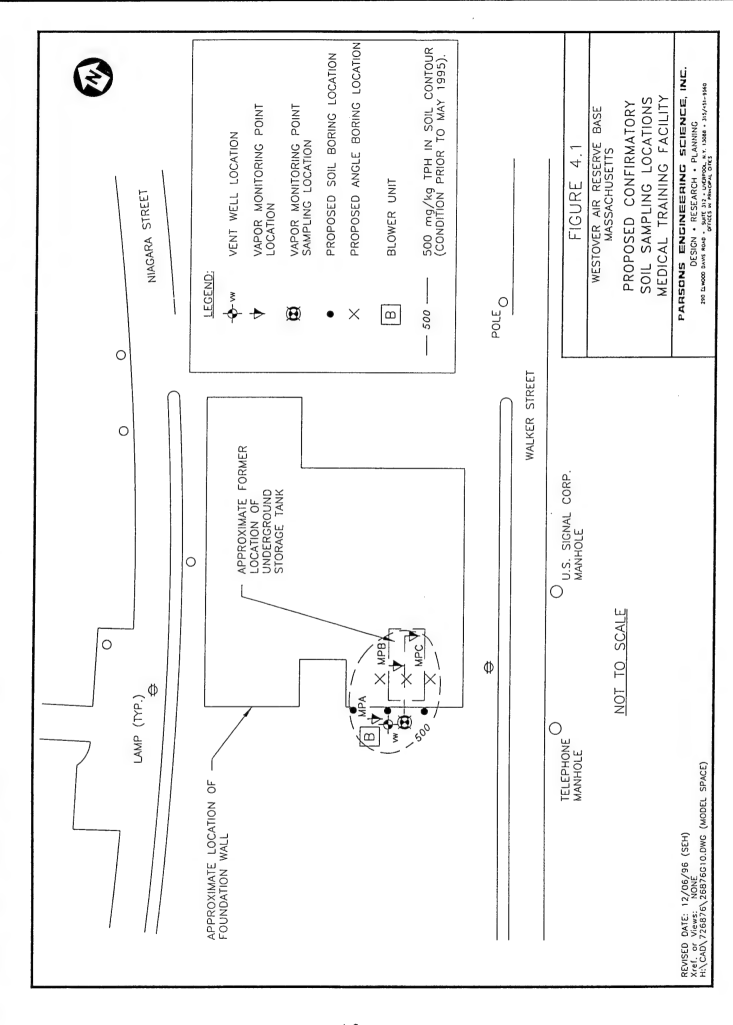


Table 4.1
Proposed Soil Sample Analytical Methods,
Practical Quantitation Limits, and Number of Samples
Medical Training Facility Site
Westover Air Reserve Base, Massachusetts

	Number of	Detection Limit
Analyte	Samples <sup>al</sup>	(ug/kg)
USEPA Method 418.1		
Total Recoverable Petroleum Hydrocarbons	12	10
Total Necoverable Fetroleum Flydrocarbons	12	10
USEPA Method 8015 (Modified)		
Volatile Petroleum Hydrocarbons (VPH)	5	10
Extractable Petroleum Hydrocarbons (EPH)	5	10
USEPA Method 8020A		
Volatile Organics		
Benzene	12	1
Chlorobenzene	12	2
1,2-Dichlorobenzene	12	4
1,3-Dichlorobenzene	12	4
1,4-Dichlorobenzene	12	3
Ethylbenzene	12	
Toluene		2
Xylenes (total)	12	2
Ayleries (total)	12	2
USEPA Method 8310		
Polyaromatic Hydrocarbons		
Acenaphthene	12	1.2
Acenaphthylene	12	1.54
Anthracene	12	0.44
Benzo (a) anthracene	12	0.009
Benzo (b) fluoranthene	12	0.012
Benzo (k) fluoranthene	12	0.05
Benzo (ghi) perylene	12	0.03
Benzo (a) pyrene	12	0.017
Chrysene	12	0.013
Dibenz (a,h) anthracene	12	0.02
Fluroanthene	12	0.14
Fluorene		
	12	0.14
Indeno (1,2,3-cd) pyrene Naphthalene	12	0.03
Phenanthrene	12	1.2
	12	0.42
Pyrene	12	0.18

<sup>&</sup>lt;sup>al</sup> Excludes QC samples. Number of samples indicate maximum number of samples analyzed assuming two samples are analyzed per boring.

# SECTION 5 RESPONSE ACTION COMPLETION REPORT

Following receipt of the laboratory analytical results, a Draft Response Action Completion Report and a Response Action Outcome Statement will be prepared by a licensed site professional (LSP) and submitted to Westover ARB and AFCEE.

The report will contain the following information for the MTF site:

- Results of previous soil and groundwater sampling results, including the reasoning for not resampling/further assessing the groundwater at the site;
- Plot plans showing final borehole locations;
- A site map documenting the portion of the disposal site for which the RAO applies.
   The map will include dimensions from buildings, depth, and other benchmarks or surveyed property lines to sufficiently define the RAO area;
- · Summary of field activities;
- Assessment of analytical results in comparison to Massachusetts DEP's Risk Characterization Method 1 soil cleanup criteria for TPH and BTEX;
- Laboratory analytical reports and chain-of-custody forms;
- Borehole logs;
- · Conclusions and recommendations for site closure or additional cleanup action; and
- A description of any operation, maintenance, and/or monitoring that will be required to confirm and/or maintain conditioning at the site.

Comments received from Westover ARB and AFCEE will be incorporated into a draft final report to be distributed to Massachusetts DEP, AFCEE and Westover ARB. Any comments received from the Massachusetts DEP on the draft final version will be incorporated into a final report.

# SECTION 6 WASTE MANAGEMENT PLAN

This waste management plan applies to the activities that will be performed for confirmation soil sampling at Westover ARB's Medical Training Facility. The plan describes the types of investigation derived waste (IDW) that will be generated and management of the generated waste, including inventory, tracking, reporting, and disposal.

## 6.1 Waste Types

The waste materials that may be generated during the confirmation sampling and managed under this plan include both solid materials and waste waters. The solid materials include cuttings produced from drilling soil boreholes, disposable sampling equipment, and personal protective equipment (PPE). The waste waters that may be produced include rinseate water from decontamination of drilling and sampling equipment. The following paragraphs describe the management procedure for these materials.

## 6.2 Waste Management

## 6.2.1 Drill Cuttings

Soil drill cuttings, as an environmental media, are not considered as solid waste. They can, however, contain listed hazardous wastes or enough hazardous constituents that they may exhibit hazardous waste characteristics. The general approach is to manage soil cuttings in a conservative manner by containerizing them, unless there is information available to predetermine that the soil is clean. The following paragraphs describe the management of drill cuttings from soil boreholes.

The soil borehole sampling locations were selected to confirm adequate remediation of soils previously identified as being contaminated with fuel related hydrocarbons. As such, drill cuttings from site boreholes that show evidence of petroleum contamination (i.e. staining, odor, or PID reading) will be containerized into 55-gallon drums (DOT 17-H) as the standard procedure. Drill cuttings that do not show evidence of petroleum contamination will be returned to the bore hole from which they were generated. The typical borehole total depth is expected to be approximately 40 feet bgs. Soil cuttings will be field screened while drilling using a PID. Samples for laboratory analysis will be selected based on field screening results. Containerized soil cuttings from boreholes will be left at the drill site until the laboratory analytical data is available. If the soil does not contain any hazardous constituents at concentrations exceeding risk-based soil criteria for Westover ARB's MTF, then the soil cuttings will be spread on the ground surface near the boreholes.

If the analytical results indicate contaminant levels exceed the risk-based soil criteria, the containerized drill cuttings will be properly labeled, transported to a waste storage

area, and managed appropriately. The costs associated with waste disposal is the responsibility of Parsons ES. If the risk-based soil criteria are exceeded, it is expected that containerized soil from the site will be classified as Petroleum Contaminated Soil and will be disposed of at a landfill licensed to accept these wastes. Based on analytical results, drill cuttings which either contain a listed hazardous waste or sufficient hazardous constituents that they exhibit hazardous waste characteristics will be disposed of at a licensed treatment, storage, disposal, and recycling (TSDR) facility.

# 6.2.2 Personal Protective and Disposable Sampling Equipment

Confirmation soil sampling equipment and clothing which becomes contaminated, and will not be reused, will be containerized for offsite disposal. Examples of PPE include latex gloves and Tyvek® suits. Sample bottles and plastic sheeting are examples of disposable sampling equipment. These materials represent solid waste and will be considered hazardous waste if they are suspected to be contaminated with listed wastes. These materials will be containerized and managed in accordance with Massachusetts policies for IDW.

## 6.2.3 Decontamination/Equipment Rinseate Water

Water generated during decontamination of drill rigs will be collected, placed into storage drums and labeled appropriately. These materials will be managed in accordance with Massachusetts policies for IDW.

# 6.3 Waste Inventory, Tracking, And Reporting

All solid materials generated from confirmation soil sampling activities and classified as containing hazardous or petroleum contaminated waste, will be managed using "cradle-to-grave" tracking procedures. Formal documentation of the waste stream will commence when a container is placed into service. A container is placed into service when it is assigned an accumulation start date, a unique identification number, and a waste tracking inventory sheet. The waste tracking inventory sheet is initiated when a container is placed into service. Entries are made on the waste tracking inventory sheet in the information section as waste is added to the container, or if the container is moved to a new location. This information allows the identification of all containers in service and the number of days left on each container's 90-day clock. The inventory sheet is completed and the unique identification number is closed when the waste is treated, consolidated, or shipped to a commercial TSDR, or other licensed waste disposal facility, depending on the waste classification.

Establishment of a waste stream profile sheet requires preparation of a commercial TSDR facility, or other licensed waste disposal facility, profile information sheet. The characterization information that must be entered on the form is required by the disposal facility to profile and accept the waste. When a shipment is made, a Uniform Hazardous Waste Manifest or appropriate State manifest is prepared and accompanies each shipment to the disposal facility. This record includes the generator copy of the manifest which is replaced by the original copy upon return, including the commercial disposal facility representative's signature. Manifest information is added to the waste tracking inventory sheet. Disposal of all waste will be coordinated and funded by Parsons ES. However, it will be the responsibility of Westover ARB to sign the manifest and any other appropriate forms.

# SECTION 7 BASE SUPPORT REQUIREMENTS

The following Westover ARB support is needed prior to the arrival of the drillers and the Parsons ES team:

- Assistance in obtaining drilling and digging permits.
- Arrangement of site access for Parsons ES and the drilling subcontractor.
- Provision of an acceptable area for equipment decontamination.
- Provision of a potable water supply for decontamination activities.
- Assistance in disposing waste materials.

# SECTION 8 PROJECT SCHEDULE

The following schedule is contingent upon approval of this closure sampling and analysis plan and completion of Westover ARB's support requirements.

EVENT	DATE
Submit draft closure SAP to AFCEE and Westover ARB	10 January 1997
Receipt of AFCEE and Westover ARB comments	14 February 1997
Submit draft final SAP to AFCEE, Westover ARB, and Massachusetts DEP	28 February 1997
Receipt of Massachusetts DEP comments	28 March 1997
Submit final SAP to AFCEE, Westover ARB, and Massachusetts DEP	11 April 1997
Begin confirmatory soil sampling	5 May 1997
Submit draft confirmatory soil sampling report to AFCEE and Westover ARB	27 June 1997
Receipt of AFCEE and Westover ARB's comments	11 July 1997
Submit final confirmatory soil sampling and Response Action Outcome report to AFCEE Westover ARB and Massachusetts DEP	25 July 1997

# SECTION 9 POINTS OF CONTACT

Mr. Jack Moriarty/Paul Kwiatkowski Base Civil Engineering 250 Patriot Ave., Suite 1 Westover ARB, Massachusetts 01022-1670 (413) 557-2434/2541

Major Ed Marchand AFCEE/ERT 3207 North Road, Bldg. 532 Brooks ARB, Texas 78235-5363 (210) 536-4364 (210) 536-4330 (fax)

Mr. John Mastracchio Parsons Engineering Science, Inc. 290 Elwood Davis Rd., Suite 312 Liverpool, New York 13088 (315) 451-9560 (315) 451-9570 (fax)

Mr. John Ratz
Parsons Engineering Science, Inc.
1700 Broadway, Suite 900
Denver, Colorado 80290
(303) 831-8100
(303) 831-8208 (fax)

Mr. Robert Kane (LSP # 4333) Licensed Site Professional Parsons Engineering Science, Inc. 101 Huntington Avenue Boston, Massachusetts 02199 (617) 859-2000

# SECTION 10 REFERENCES

Environmental Compliance Services, Inc. 1994. Immediate Response Action Plan, Medical Training Facility, Westover ARB, Chicopee, Massachusetts. Prepared for Mr. Hank Lemanski, Operational Contacting Office, Westover ARB. Agawam, Massachusetts. November.

Massachusetts Department of Environmental Protection. 1995. Guidance for Disposal Site Risk Characterization, In Support of the Massachusetts Contingency Plan. Bureau of Waste Site Cleanup and Office of Research and Standards. July.

Massachusetts Contingency Plan. 310 CMR 40.

Parsons Engineering Science, Inc. 1995. Draft Final Bioventing Test Work Plan for Medical Training Facility Site, Westover Air Reserve Base, Massachusetts. Prepared for Air Force Center for Environmental Excellence. Liverpool, New York. May.

Parsons Engineering Science, Inc. 1995. Draft Bioventing Interim Test Results For Medical Training Facility, Westover ARB, Massachusetts. Prepared for Air Force Center for Environmental Excellence. Liverpool, New York. July.

Parsons Engineering Science, Inc. 1996. Letter regarding Extended Bioventing Testing Results at the Medical Training Facility, Westover ARB. Liverpool, New York. September.

Tighe E. Bond. 1995. Letter regarding Soil Borings at Medical Training Facility, Westover ARB. Chicopee, Massachusetts. January.

# **APPENDIX**

# RESPONSE TO COMMENTS ON DRAFT AND DRAFT FINAL CLOSURE SAMPLING AND ANALYSIS PLAN

# RESPONSE TO AFCEE, WESTOVER ARB AND MASSACHUSETTS DEP COMMENTS TO THE DRAFT FINAL CLOSURE SAP FOR THE MEDICAL TRAINING FACILITY SITE, WESTOVER ARB, MASSACHUSETTS

These responses have been prepared to address AFCEE, Westover Air Reserve Base (ARB) and Massachusetts Department of Environmental Protection (DEP) comments made to the Draft Final Closure Sampling and Analysis Plan (SAP) for the Medical Training Facility site at Westover ARB, Massachusetts. Each AFCEE, Westover ARB and Massachusetts DEP comment is shown below in italics with the corresponding response below each comment.

#### **AFCEE Comments:**

Please place the written comments and responses in the Appendix of the Final Closure SAP.

Done.

#### Westover ARB Comments:

1. Cover & Cover Page: The report has been prepared for AFCEE and for 439th Support Group/439th Airlift Wing, not the 439th Civil Engineering Squadron.

The cover and cover page have been revised.

2. Page 3-2: Information on Robert Kane, LSP, should include his License Number.

Robert Kane's LSP License Number has been added to pages 3-2 and 9-1.

#### Massachusetts DEP Comments:

1. As proposed in this report, depending on the sampling results this site may be eligible for a Class A-2 or A-3 RAO statement. If an AUL is deemed necessary (Class A-3) for this site, it (the AUL) must be in place prior to the submittal of the RAO. It should also be noted that an AUL is not necessary at disposal sites where residual contamination is located at a depth greater than 15 feet from the ground surface (310 CMR 40.1012 (3)(b)).

No comment necessary.

2. Parsons should document on a site map the portion of the disposal site for which the RAO applies, pursuant to 310 CMR 40.1003 (4). The map should show dimensions from buildings, depth, other benchmarks or surveyed property lines. A person should be able to go to the site in the future and be able to accurately find the RAO area.

In response to this comment, a bullet item has been added to Section 5 - Response Action Completion Report stating that "a site map documenting the portion of the

disposal site for which the RAO applies (will be included) . . . This map will include dimensions from buildings, depth, and other benchmarks or surveyed property lines to sufficiently define the RAO area."

3. Previous groundwater results should be documented in the RAO statement. Also, all reasoning for not resampling/further assessing (i.e. why Parsons states that the groundwater was not "significantly impacted") the groundwater at the site should be stated in the RAO statement.

A discussion will be included in the RAO and the Response Action Completion Report describing the reasoning for not resampling/further assessing the groundwater at the MTF site.

4. When a Permanent Solution has been implemented at a disposal site, a Class A RAO applies to the site (310 CMR 40.1035). The implementation of a permanent solution must be accompanied by an evaluation of the feasibility of reducing OHM levels to background. For a class A-2 or A-3 you must demonstrate that the achievement of background is not feasible (310 CMR 40.1056 (2)(e)). Either site specific background samples or MADEP published background levels should be obtained or used.

The collection of a background sample has been added to the sampling and analysis plan in Section 4. One background sample will be collected from an area southeast of the MTF site. This sample will be collected at a depth interval of 2 to 4 feet using a hand auger. The sample will be analyzed for TPH by USEPA Method 418.1, volatile petroleum hydrocarbons (VPH) and extractable petroleum hydrocarbons (EPH) by USEPA Method SW8015 Modified. MADEP published background levels will be used for comparison with benzene, toluene, ethylbenzene and xylene (BTEX) and polyaromatic hydrocarbons present at the site.

5. Relative information on using the new EPH/VPH Method 1 Standards can be found by calling the MCP Helpline (617) 338-2255 or by accessing DEP on the World Wide Web: http://www.magnet.state.a.us/dep. Related papers on EPH/VPH:

May 1996: "Issues Paper: Implementation of VPH/EPH Approach" Nov. 1, 1996: Proposed Changes to the MCP Numerical Standards Jan. 15, 1997: Letter from Jim Colman to LSPs and Interested Parties. (Letter discusses the status of DEP's VPH/EPH approach and methodologies.

Any questions on the VPH/EPH approach should be directed to John Fitzgerald at (617) 932-7702 or jfitzgerald@stte.ma.us.

No comment necessary.

6. As stated in the report, "the angled boreholes will be drilled at approximately a 45 degree angle, beginning 15 feet away from the building foundation." These boreholes will be completed to 30 feet below the ground surface, and 15 feet within the building foundation." On Figure 4-1 (soil sampling location) it appears that this will give you a sample at 15 feet under the foundation or in the middle of where the UST used to be located. How will the east (far) side of the

former UST location be sampled? Will the entire "extent of the contamination" be defined for the RAO? The extent of the RAO should be documented vertically and horizontally.

The east end of the former UST area was sampled during an investigation by Tighe and Bond, Inc. in December 1994, location B-4 on Figure 2-2. This soil sample was collected from the 40 to 42 foot depth interval, was analyzed, and detected BTEX compounds below the method detection limit and TPH concentrations of less than 55 mg/kg. In addition, to further document the extent of contamination for the RAO, Parsons ES installed a soil vapor monitoring point (MPC) on the east end of the former UST location in April 1995. This location has shown low concentrations of field analyzed total volatile hydrocarbons (TVH) (less than 75 ppm). Therefore, Parsons ES excluded the collection and analysis of soil from this area because soil and soil gas samples have been collected from this area previously and the results showed low levels of contamination.

## RESPONSE TO AFCEE AND WESTOVER ARB COMMENTS TO DRAFT CLOSURE SAP FOR THE MEDICAL TRAINING FACILITY SITE, WESTOVER ARB, MASSACHUSETTS

These responses have been prepared to address AFCEE and Westover ARB comments made to the Draft Closure SAP for the Medical Training Facility site at Westover ARB, Massachusetts. Each AFCEE and Westover ARB comment is shown below in italics with the corresponding response below each comment.

### **AFCEE Comments:**

- 1. Figure 2.3. All the following refer to the field and lab sample:
  - a. Indicate in the legend text that the lab data are gas samples
  - b. Are the lab data ppmv or ppm?
  - c. Please be consistent in upper/lower case. Field data is ppmv and lab data is PPM.
  - a. The following change has been made to the legend on Figure 2.3; "soil gas field screening results" has been added to replace "field screening results" in the legend on Figure 2.3.
  - b. A note was added in the legend on Figure 2.3 that laboratory results are in milligrams per kilogram.
  - c. All upper case PPMs were changed to lower case.
- 2. Page 4-1, Section 4.1, First line in text. Replace "horizontal" with "angled" Done.
- 3. Please verify with the Army CoE folks about the proposed procedures to refill the angled borings. I just want to make sure that there is no question about altering the foundation's integrity by improperly refilling the boreholes. They may call for filling with tremie tubes and cement (as an example) or they may say that the holes are so small that there won't be any structural impacts (hopefully). Please get their input in writing.

The Medical Training Facility is now the responsibility of Westover ARB Civil Engineering. The Base Civil Engineer and CEV personnel stated in a fax sent to Mr. John Mastracchio (Parsons ES) on February 13, 1997 that they have no objections with the proposed angled drilling under the building. They further clarified in a second fax sent to Mr. Mastracchio on February 26, 1997 that the holes would not have any structural impact to the building and backfilling with cement grout will not be necessary.

### Westover ARB Comments:

1. p.3-1, Sec. 3 Include in this section that a project Licensed Site Professional (LSP) will be employed to advise on and approve of the site cleanup requirements. You may want to include information on the LSP (such as name, license number, etc.) in a later section (appendix). This person will become the

new LSP of Record on this project.

A paragraph has been added to Section 3-1 stating that the new LSP is Robert Kane, that he will review all pertinent site documents, and approve of the site closure requirements. Information on the LSP is included in Section 9, Points of Contact.

2. If you have employed an LSP, has this person reviewed this work plan?

Yes. Robert Kane has reviewed the Draft Closure SAP and has provided comments in support of the Draft Final Closure SAP.

3. p. 3-2, Last Paragraph Include a qualifying statement to the effect that the Class RAO will depend upon the results of the sampling.

The following sentence has been added to the last paragraph on p. 3-2; "The Class RAO (i.e. Class A-2 or Class A-3) at the MTF will depend on the results of the soil sampling."

4. p.4.2, Sec. 4.2 Check with the project LSP on whether the EPH/VPH analytical method would be helpful or appropriate to use. (The Massachusetts Department of Environmental Protection appears to be in favor of Potentially Responsible Parties using this method rather than the Total Petroleum Hydrocarbon analysis).

Although the Massachusetts DEP does not currently require EPH/VPH analysis, it does appear to be gaining their favor. It is possible that in the future EPH/VPH analysis may be required for closure of petroleum contaminated sites. Therefore, EPH/VPH analysis has been added for five of the soil samples we will be collecting. Three of the samples to be analyzed for EPH/VPH will be collected from the angle borings and two will be collected from the vertical borings. These changes have been incorporated into Section 4.2 Analytical Methods and Table 4.1.

5. p. 5.1, Sec. 5 The first sentence should read similar to the following: "Following receipt of the laboratory analytical results, a Draft Response Action Completion Report and a Response Action Outcome Statement will be prepared by a Licensed Site Professional and will be submitted to Westover ARB and AFCEE.

Revised.

6. p. 6-3 Waste Inventory, Tracking, and Reporting: Specify who will be funding the costs of any hazardous waste generated as a result of the completion of this project.

The following statement has been added to p. 6-3; "Disposal of all waste will be funded and coordinated by Parsons ES, however, it will be the responsibility of Westover ARB to sign the manifest and any other appropriate forms."

## APPENDIX C BORING LOGS

Contra	ctor: Ame	rican			PARSONS ENGINEERING SCIENCE, INC.  DRILLING RECORD	WELL NO.	B-1	
Driller:		eth Byla	and	-	DALDENG ALCOAD	Location Description:		
1	or: J.M.			-	PROJECT NAME: Westover ARB - MTF	Location Descri	puon.	
	pe: CME			-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17			
Kig I J	pe. <u>CML</u>	, 4.23	IOA	-	1 ROJECT NOMBER 7208/0.3/120, Contract #14/1024-92-D-0030, DO17			
GRO	UNDWAT	ER OB	SERVA	TIONS		Location Plan		
Water			T	T	Weather: Cloudy, 60s	<b>1</b>		
Level						N)		
Date	<del>                                     </del>		1		Date/Time Start: May 20, 1997 / 0930			
Time					1.1.1 20, 17771 0750		B-1 ● MTF	
Meas.				<u> </u>	Date/Time Finish: May 20, 1997 / 1220		BLD.	
From					Dato Tinte Finish. May 20, 19977 1220	-	BLD.	
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
Depth	I.D.		Rec.	(ppm)		COLLEGE	CONLINE	
Бери			-	(PP)				
			<b>†</b>	<b></b>				
0-14								
-			<del>                                     </del>					
15		1	<del>                                     </del>	-				
-15		3		34	M/F, bm, SAND, dry	-	Sample collected	
16		5	<del> </del>	34	Mar, on, anno, dry		WEMTF-B1-15-17	
10		6	-	-		1	WEWILL-DI-13-17	
17		3						
17		10		20.9	MC by CAND de	-		
18		13	ļ	20.9	M/F, bm, SAND, dry			
10		12	<b>.</b>					
10						i l		
19		5	<b> </b>	20.2	100 L 0110 L	-		
20		7		30.2	M/F, brn, SAND, dry			
20		6	ļ					
21		6			·			
21		3		25.6		-  I		
22		4		35.6	M/F, brn, SAND, dry		Sample collected	
22		8					WEMTF-B1-21-23	
00		8						
23		5		22.0		-		
0.4		7		23.2	M/F, brn, SAND, dry			
24		9						
25		9						
25		5		11.5		-		
26		7	<del>                                     </del>	11.5	M/F, bm, SAND, dry			
26		10		-				
27		14						
27		23	-	50	NET CONT.	-		
20		33		5.8	M/F, brn, SAND, dry			
28		17						
20		16		$\vdash$				
29	-	7 25		170	ME L. CAND	-{		
20	-	35		17.8	M/F, brn, SAND, moist			
30		30						
21								
31		40		0.7		-		
22		25		9.7	M/F, brn, SAND, moist	1		
32		30						
- 22		43				1		
33				(0)		-		
				6.8	M/F, brn, SAND with Trace GRAVEL, moist			
					COMMENTS:			
	SAMPLING	METHO	OD			······································		
	SS = SPLIT	SPOON						
	A = AUGER	CUTTIN	IGS					
	C = CORED							

					PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 2 of 2
	ctor: Ame		<del></del>	_	DRILLING RECORD	WELL NO.	B-1
Driller:		neth Byla		_		Location Descrip	ption:
	or: J.M.			_	PROJECT NAME: Westover ARB - MTF		
Rig Typ	pe: <u>CME</u>	3, 4.25" 1	HSA	_	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17		
GRO	UNDWA	TER OB	SERVA	TIONS		Location Plan	
Water			T	Ť	Weather: Cloudy, 60s		
Level	1					-N	
Date			1	1	Date/Time Start: May 20, 1997 / 0930		L_
Time				†			В-1 ● мтғ
Meas.		1		1	Date/Time Finish: May 20, 1997 / 1220		BLD.
From	l						
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
Depth			Rec.	(ppm)			
34							
					· ·		
35							
				17	M/F, brn, SAND with Trace GRAVEL, moist		
36							
37				<u> </u>		_	
			<u> </u>	1	M/F, bm, SAND with Trace GRAVEL, wet		
38	L	<u> </u>	ļ	'			
		<u> </u>	<u> </u>			1	
39		↓	<del> </del>	<b></b> '		_	
		<del> </del>		<b> </b>	End of Boring	1	
		ļ					
	<u> </u>	<u> </u>	<del></del>	<u> </u>		1	
	<b></b>	<del></del>	<del>                                     </del>			1	
	<b> </b>	<del> </del>	<del> </del>				
	<b> </b>	↓	<del> </del>			1 1	
				1			
			-				
<del></del>		-	-			1	
	<del></del>						
			-	1			
	ı		-	++			
				<del>  </del>			
		-	-				
		-	-		·		
				+			
				+			
				<del>                                     </del>			
				1			
					1	1	
					1		
					ì		
					1		
					COMMENTS:		
i	SAMPLING	G METH(	OD				
ı	SS = SPLIT	SPOON					
	A = AUGER	R CUTTIN	1GS				
ı	C = CORED	3					

Cantra	ctor: Ame	-i ·			PARSONS ENGINEERING SCIENCE, INC.	WELL NO.	Sheet 1 of 2 B-2
Driller:		ncan neth Byla	and.	-	DRILLING RECORD		
	or: J.M.			-	PROJECT NAME: Westover ARB - MTF	Location Descr	puon:
	oe: <u>CME</u>			-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17		
ING 17	Je. CIVIL	, 4.23	157	-	720070.57120, Collast #141024-92-0-0030, DO17		
GRO	UNDWAT	TER OB	SERVA	ΠONS		Location Plan	
Water				1	Weather: Cloudy, 60s		
Level						N N	
Date					Date/Time Start: May 19, 1997 / 1400		<u> </u>
Time							MTF
Meas.		Ì			Date/Time Finish: May 20, 1997 / 0920		В-2 выр.
From							
Sample	_	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
Depth	I.D.	-	Rec.	(ppm)		-	
				1			
0-14			<b>†</b>	<del> </del>			
				1			
15		1		İ	•	1	
		3		0	M/F, brn, SAND, dry	<u> </u>	
16		4					
		5					•
17		4				_	
10		5	<u> </u>	0	M/F, brn, SAND, dry		
18	. •	.6		ļ	•		3
10	-	10		-			
19		5		0	M/F, brn, SAND, dry		
20		10		-	WF, bill, SAND, dry		
20		12					
21		4					
		6		0	M/F, bm, SAND, slightly stained, dry	┤	
22		8					
		8			•		
23		6					
		12		0	M/F, brn, SAND, dry	1	
24		15					
25		17					
25		12 20		0	MC I - CAND I-	-	
26		25		0	M/F, brn, SAND, dry		
20		21	-				
27		21					
		20		12.3	M/F, brn, SAND, dry		
28		18					
		16					
29		10				_	
		30		120	M/F, brn, SAND, slightly stained, moist		Sample collected
30		38					WEMTF-B2-29-31
21		37					
31		27 30		45.9	ME L. CAND	-{	
32		30		43.9	M/F, brn, SAND, moist		
32		22					
33		8					
		14		109	M/F, bm, SAND, moist	-	
				·	COMMENTS:		
	SAMPLING	з метно	Œ				
	SS = SPLIT						
	A = AUGER	CUTTIN	GS				
	C = CORED	1					

					PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 2 of 2	
	ctor: Amer				DRILLING RECORD	WELL NO. B-2		
Driller:		eth Byla		-	DDOMONALACE WALLAND ACTO	Location Descr	iption:	
	or: J.M. l			-	PROJECT NAME: Westover ARB - MTF PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17			
Kig 1 y	e. CIVIE	, 4.23 F	157	-	720070.57120, Condact #F41024-92-D-8030, DO17	<del> </del>		
GRO	UNDWAT	ER OBS	SERVA7	ZONS		Location Plan		
Water					Weather: Cloudy, 60s	1		
Level						N N		
Date					Date/Time Start: May 19, 1997 / 1400		<u> </u>	
Time							MTF	
Meas.					Date/Time Finish: May 20, 1997 / 0920	4	В-2 віл.	
From	C	CDCD	<i>a</i>	DID	THE D TO DO	CCVTTALL	GO) O CO) MO	
Depth	Sample I.D.	SPT	% Rec.	PID (ppm)	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
34	1.D.	16	Nec.	(ppin)		1		
-		21						
35		7				1		
		17		57	M/F, bm, SAND, moist	1		
36		25						
		29						
37	•	30				_]		
		35		40.9	M/F, bm, SAND, moist		Sample Collected	
38		16					WEMTF-B2-37-39	
39		19			Wet at 38.5'	-{	WEMTF-B2-37-39DUP	
39					End of Boring			
						ļ		
						į		
							-	
					COMMENTS:			
	SAMPLING		DD		• · · · · · · · · · · · · · · · · · · ·			
	SS = SPLTT							
	A = AUGER C = CORED		GS					
	CORED							

Driller:   Kenneth Byland   Inspector:   J.M. Mastracchio   PROJECT NAME:   Westover ARB - MTF     Westover ARB - MTF   Westov						PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 1 of 2
Imagencing   M. Mastrumenho   Metal policy   FROIRET NUMBER 208516-37120. Contract #41624-92-D-9036. DOI	1				_	DRILLING RECORD	WELL NO.	B-3
Right   Type   College					-		Location Descri	ption:
CROUNDWATER OBSERVATIONS   Weather: Cloudy, 60s   Weather: Cloudy, 60s   Cloudy, 60s					-			
Wester   Cloudy, 60s   Date/Time Start; May 19, 1977   1150   Date/Time Start; May 19, 1977	Rig Ty	e: <u>CME</u>	, 4.25" I	ISA	-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17		
Wester   Cloudy, 60s   Date/Time Start; May 19, 1977   1150   Date/Time Start; May 19, 1977	GRO	TAWONI	FR OR	SFRVA7	PAGE		Location Plan	
Level		01101111	Lik Ob.	LKVI	I	Weather: Cloudy 60s		
Date							۱۱/۱ ۱۳۲۱	1 - 1
Time				1		Date/Time Start: May 19, 1997 / 1150		
Meas								MIF
From	Meas.					Date/Time Finish: May 20, 1997 / 1320		1 1
Depth   I.D.   Rec   (ppm)	From							•
	Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
15	Depth	I.D.		Rec.	(ppm)			
15							1	
15								
	0-14							
	15		2					
16	15					MC L. CAND 3.	-	
	16				0	M/F, bm, SAND, dry		
17	10			-	-	•		
	17						1	
18	17		-		0	M/F hrn SAND dry	-	
19	18				l -	mar, orn, ornico, dry		
19							1	
	19							
20			4		0	M/F, bm, SAND, dry	1 1	
10	20						1 1	
Residue   Resi			10					
22	21		10					
10			8		0	M/F, brn, SAND, dry	1	
23	22						1	
10	23						]	
11					0	M/F, brn, SAND, dry		
25	24							
24	25							
26	23				0	M/C L- CAND J.	-{	
15	26					WDF, OH, SAND, dry		
27	20							
20	27							
28					0	M/F, bm, SAND, dry	1	
10   29   20	28						1 -	
35			10				1	
30	29							
31					0.8	M/F, brn, SAND, dry	7	
31	30							
27							1	
32	31							
27	22				1.3	M/F, brn, SAND, moist		
33	52							WEMTF-B3-31-33
SAMPLING METHOD SS = SPLIT SPOON A = AUGER CUTTINGS  0.9 M/F, bm, SAND, moist  COMMENTS:  COMMENTS:	22							
COMMENTS:  SAMPLING METHOD  SS = SPLIT SPOON  A = AUGER CUTTINGS	33				0.0	ME has CAND maint	1	
SAMPLING METHOD  SS = SPLIT SPOON  A = AUGER CUTTINGS			13		0.9			
SS = SPLIT SPOON A = AUGER CUTTINGS						COMMENTS:		
A = AUGER CUTTINGS				טנ		The state of the s		
				CC				
				Ų3			· · · · · · · · · · · · · · · · · · ·	

					PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 2 of 2	
	ctor: Ame			-	DRILLING RECORD	WELL NO.	B-3	
Driller:		eth Byla		_		Location Description:		
	or: J.M.			-	PROJECT NAME: Westover ARB - MTF			
Rig Ty	oe: CME	s, 4.25" I	HSA	-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17			
GRO	UNDWAT	TER OB	SERVA	TONS		Location Plan		
Water					Weather: Cloudy, 60s			
Level		_	İ			N N		
Date					Date/Time Start: May 19, 1997 / 1150	<u>'</u>	<u></u>	
Time						7	мтғ	
Meas.			l		Date/Time Finish: May 20, 1997 / 1320	_]	В-3 ві.р.	
From								
Sample		SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
Depth	I.D.	00	Rec.	(ppm)				
34		23 18	<del> </del>					
35		10	-					
33		19	<del> </del>	1.3	M/F, bm, SAND, moist	-	0 1011	
36		18		1.5	NUF, OIII, SAIND, IIIOISI		Sample Collected	
30		19		-	·		WEMTF-B3-35-37	
37	***	4						
		6		1.2	M/F, bm, SAND with Trace GRAVEL, Wet	-		
38		7		1.2	Tar, on, or the wat race ordivate, we			
	,	6						
39								
	-		1		End of Boring	1		
					-			
			ļ					
			•					
						1		
i								
!								
	1				COMMENTES	1		
	CAMBI THE	Merric	ın.		COMMENTS:			
	SAMPLING		עו					
	SS = SPLIT : A = AUGER		C.S					
	C = CORED		J3					

					PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 1 of 2	
1	ctor: Amer			- :	DRILLING RECORD	WELL NO. AB-1 Location Description:		
Driller:		eth Byla		-	DDO YEOTE MAN DE LOTTE	Location Descr	iption:	
	or: <u>J.M.</u>			-	PROJECT NAME: Westover ARB - MTF			
Rig Typ	e: CME	, 4.25" F	ISA	-	PROJECT NUMBER <u>726876.37120</u> , Contract #F41624-92-D-8036, DO17			
GRO	UNDWAT	ER OBS	SERVAT	TONS		Location Plan		
Water	011211211	DIC ODE	1	10115	Weather: _ Sunny, 60s			
Level			İ		Treatment Daimy, 003	N		
Date					Date/Time Start: _May 22, 1997 / 1315	111		
Time			<del> </del>		Date I inte State. 1711/22, 1777/1515		MTF OMTF	
Meas.				<del>                                     </del>	Date/Time Finish: May 23, 1997 / 1515	50	BLD. AB-1 BLD.	
From					Date Time Timesia May 23, 17717 1313	1 30 3	BLD. PAD-1	
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
Depth	I.D.	51.1	Rec.	(ppm)	ALDED IDENTIFICATION OF MATERIAL	Bellewatte	COMMENTS	
0	X12 (		1100	(PP)				
Ů	-							
1								
-								
2								
-								
3								
<del>-</del> -								
4				$\vdash \vdash \vdash$				
-1'					en en en en en en en en en en en en en e			
5								
				0	M/F, brn, SAND, dry			
6				<del>                                     </del>	Mar, orn, ornab, dry			
				<del>                                     </del>				
7								
8				0	M/F, brn, SAND, dry			
				⊢ Ŭ ⊢	in i, oni, onito, dry			
9								
10								
10				0	M/F, brn, SAND, dry			
11					in the state of th			
12	-							
12							·	
13					M/F, brn, SAND, dry			
				0	,			
14						•		
15			******					
				103	M/F, brn, SAND, dry			
16								
17								
						ĺ		
18				173	M/F, brn, SAND, dry			
					•			
19								
20								
				94.6	M/F, bm, SAND			
					COMMENTS:			
	SAMPLING	METHO	D					
	SS = SPLIT							
	A = AUGER		GS				***************************************	
	C = CORED							

Contra	ctor: Ame	rican			PARSONS ENGINEERING SCIENCE, INC. DRILLING RECORD	WELL NO.	Sheet 2 of 2 AB-1	
Driller:		eth Byla	ınd	-	DAILDING RECORD	Location Description:		
	or: J.M.			-	PROJECT NAME: Westover ARB - MTF			
	e: CME				PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17			
GRO Water	UNDWAT	ER OB	SERVAT	TIONS	Weather: Sunny, 60s	Location Plan		
Level						N		
Date					Date/Time Start: May 22, 1997 / 1315	] ` \	/ 51	
Time						$\perp$ $\lambda$	MTF .OMTF	
Meas.					Date/Time Finish: May 23, 1997 / 1515	50 🔌	BLD. AB-1 BLD.	
From Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
Depth	I.D.	SFI	Rec.	(ppm)	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS	
21				(FF/		<b>†</b>		
22								
23				157	M/F, brn, slightly stained,SAND,dry	]	Sample Collected	
24				-			WEMTF-AB1-23-25	
24								
25								
				31.8	M/F, brn, SAND, dry	1 !		
26								
27			ļ					
20				101	NG L. GAND L.	-		
28				101	M/F, brn, SAND, dry			
29								
30						l		
				32.8	M/F, brn, SAND, dry	]		
31			ļ					
32								
32								
33				33.6	M/F, brn, SAND, dry	<b> </b>	Sample Collected	
					, , , , , , , , , , , , , , , , , , , ,		WEMTF-AB1-33-35	
34								
							İ	
35					End of Boring			
36								
30								
37								
						]		
38						]		
20								
39								
40								
40						}		
				$\vdash \vdash \vdash$				
· · · · · ·				l	COMMENTS:	<u> </u>		
	SAMPLING	METHO	DD					
	SS = SPLIT	SPOON						
	A = AUGER		GS					
	C = CORED							

					PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 1 of 2
1	ctor: Ame			<del>-</del>	DRILLING RECORD	WELL NO.	AB-2
Driller:		eth Byla		-		Location Descri	iption:
Inspect	or: J.M.	Mastraco	chio	_	PROJECT NAME: Westover ARB - MTF		
Rig Ty	e: CME	, 4.25" I	ISA	-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17		
							· · · · · · · · · · · · · · · · · · ·
	UNDWAT	ER OB	SERVA	TONS		Location Plan	
Water					Weather: Sunny, 60s	N	
Level						N	
Date			ļ	ļ	Date/Time Start: May 22, 1997 / 0700	1	
Time			ļ			1 > '	MTF AB-2 MTF
Meas.			1		Date/Time Finish: May 22, 1997 / 1145	45	BLD. • O BLD.
From			ļ	ļ			
Sample		SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
Depth	I.D.		Rec.	(ppm)			
0			ļ				
		ļ		1			
1		<u> </u>	ļ				
			<u> </u>	ļ			
2						1	
3			-				
3			<del> </del>				
4			-				
-							
5	•			<del>  </del>			
6							
<u> </u>							
7							
						]	
8							
			<u> </u>		•		
9							
10						]	
				1	M/F, brn, SAND, dry		
11							
							· :
12							
10							
13				9.3	M/F, bm, SAND, dry		1
14							
14							
15					•		
15				39.6	M/F, bm, SAND, dry		
16				27.0	,,,,,		
17							
18				54.2	M/F, brn, SAND, dry	1	
19							
20							- 1
				60.5	M/F, brn, slightly stained SAND		
					COMMENTS:		
	SAMPLING	METHO	D				
	SS = SPLIT	SPOON					
	A = AUGER		GS				
	C = CORED						

Contra	ctor: Ame	ican			PARSONS ENGINEERING SCIENCE, INC. DRILLING RECORD	BORING/ WELL NO.	Sheet 2 of 2
Driller:		eth Byla	ınd	-	DILLETING RECORD	Location Descri	
	or: J.M.			-	PROJECT NAME: Westover ARB - MTF	Document Descri	- Pulling
	e: CME			_	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17		
	UNDWAT	ER OB	SERVAT	TIONS		Location Plan	
Water					Weather: Sunny, 60s	$\Lambda$	
Level				ļ		N	
Date					Date/Time Start: May 22, 1997 / 0700	1	
Time Meas.					Date/Time Finish: May 22, 1997 / 1145	45	MTF AB-2 MTF OBLD.
From					Date Time Finish. May 22, 1997/ 1143	43 4	BLD. OBLD.
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
Depth	I.D.		Rec.	(ppm)			
21							
22				-			
23				50.1	M/F, bm, slightly stained,SAND,dry	4	
23			<b></b>	30.1	in i, oni, signity stance, sarry, ary		
24							
					•		
25						J	
				94.4	M/F, brn, SAND, dry	] .	
26							
27							
21				$\vdash$			
28				101	M/F, brn, SAND, dry	1	Sample Collected
					,,,		WEMTF-AB2-28-30
29							
30				00			
21				99	M/F, brn, slightly stained, SAND, dry		
31							
32		-					
33				92	M/F, brn, slightly stained, SAND, dry	1	
34							
35							
33				75	M/F, brn, SAND, dry	{	
36					,		
37							
2.0							
38				234	M/F, brn, slightly stained, SAND, dry		Sample Collected
39					End of Boring		WEMTF-AB2-38-40
. 39					End of Boring	{	
40							
					COMMENTS:		
	SAMPLING		D				
	SS = SPLIT : A = AUGER		GS.				
	C = CORED		50				

Control	ctor: Amer	ioan			PARSONS ENGINEERING SCIENCE, INC. DRILLING RECORD	BORING/ WELL NO.	Sheet 1 of 2
Driller:		eth Byla	nd	-	DRILLING RECORD	Location Descri	
1	or: J.M.			-	PROJECT NAME: Westover ARB - MTF	Location Descri	puon:
	e: CME			-	PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17	<b>-</b>	
706 1) F	c. CIAL	7.23 1	1071	-	1 ROJLE 1 ROMBER 720070.57120, Conduct #1 41024-72-D-0050, DO17		
GRO	UNDWAT	ER OBS	SERVAT	TIONS		Location Plan	
Water					Weather: Cloudy, 60s		<u></u>
Level						N	
Date					Date/Time Start: May 20, 1997 / 1345		
Time						1 \ .	MTF AB-3 MTF
Meas.					Date/Time Finish: May 21, 1997 / 1445	50	BLD. BLD.
From							• • • • • • • • • • • • • • • • • • • •
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS
Depth	I.D.		Rec.	(ppm)			
0							
1							
2							,
3				0	M/F, brn, SAND, dry	<b>1</b>	
4							
5	·						V
				0	M/F, brn, SAND, dry	] . !	
6							
7							
						J	
8				0.5	M/F, brn, SAND, dry	]	
9							
10						J	1
				0	M/F, brn, SAND, dry		
11					•		
12							
13				0	M/F, brn, SAND, dry		
14				$\vdash \vdash \vdash$			
15							
15					ME I CAND J.	<b>∤</b>	
16				0	M/F, brn, SAND, dry		
16							
17							
1/							
18				0	M/E has CAND day	-	
10				-	M/F, brn, SAND, dry		
19							
17							
20							
				23.9	M/F, brn, slightly stained,SAND	{	
				20.7	COMMENTS:		
	SAMDI M	METTIC	ın.		COMMENTS:		
	SAMPLING		T.				
	SS = SPLIT S		GS.				
	A = AUGER C = CORED		us				
1	- CONED						

		•			PARSONS ENGINEERING SCIENCE, INC.	BORING/	Sheet 2 of 2		
Driller:	ctor: Ame			-	DRILLING RECORD	WELL NO. AB-3 Location Description:			
1	or: J.M.	eth Byla		-	PROTECT MAME. Westerne ARR MTE	Location Descr	iption:		
	pe: CME			-	PROJECT NAME: Westover ARB - MTF PROJECT NUMBER 726876.37120, Contract #F41624-92-D-8036, DO17				
Kig Ty	pe: CME	2, 4.23 I	134	-	FROJECT NUMBER /208/0.3/120, CORtract #F41024-92-D-8030, DO1/				
GRO	UNDWAT	TER OB	SERVA	TIONS		Location Plan			
Water					Weather: Cloudy, 60s				
Level						-			
Date					Date/Time Start: _May 20, 1997 / 1345	' .			
Time							MTF AB-3 MTF		
Meas.					Date/Time Finish: May 21, 1997 / 1445	50	BLD. BLD.		
From				1			•-0		
Sample	Sample	SPT	%	PID	FIELD IDENTIFICATION OF MATERIAL	SCHEMATIC	COMMENTS		
Depth	I.D.		Rec.	(ppm)					
21									
22				<del> </del>			•		
23				68.8	LAME I II I I I I I I I I I I I I I I I I	-{			
23			<b></b>	00.0	M/F, bm, slightly stained,SAND,dry				
24			· ·						
24				<del> </del>					
25				<del> </del>					
				41.7	M/F, brn, SAND, dry	┥			
26					,,,,,,,,,				
27									
28				26.9	M/F, bm, SAND, dry	7			
29									
						]			
30				101		-			
21				121	M/F, brn, stained SAND, dry				
31									
32									
32					•				
33				263	M/F, brn, SAND, dry	-{	Sample Collected		
33				203	in the stand, dry		WEMTF-AB3-33-35		
34							1121111 - 7103-33-33		
35									
				306	M/F, brn, slightly stained SAND, dry	٦ ١			
36									
37									
20				202		4			
38				293	M/F, brn, slightly stained SAND, dry		Sample Collected		
30							WEMTF-AB3-38-40		
39									
40					End of Boring				
70					and of botting	-			
					COMMENTS:				
	SAMPLING	METHO	D		COMMITTED STATES				
	SS = SPLIT								
	A = AUGER		GS						
	C = CORED								

## APPENDIX D LABORATORY ANALYTICAL RESULTS

## SAMPLE DATA SUMMARY PACKAGE

CASE NO: 97000

CASE NO: 97000 SDG NO: 65012

June 19, 1997

Mr. John Ratz Parsons Engineering Science 1700 Broadway, Suite 900 Denver, CO 80290

Re: Laboratory Project No. 97000 Case No: 97000; SDG 65012

Dear Mr. Ratz:

Enclosed are the analytical results of samples received by ITS Environmental Laboratories on May 21, 1997 and May 23, 1997. Laboratory numbers and quality control samples have been assigned and designated as follows:

<u>Lab ID</u>	Client	Sample	Sample
	Sample ID	<u>Date</u>	<u>Matrix</u>
	Received: 05/21/97	ETR No: 650	12
331110	B331	05/19/97	Soil
331111	B335	05/19/97	Soil
331112	B229	05/20/97	Soil
331112 331112MS 331112MSD	B229 B229MS B229MD	05/20/97 05/20/97	Soil Soil
331112DP	B229REP	05/20/97	Soil
331113	B229	05/20/97	MeOH
331113MS	B229MS	05/20/97	MeOH
331113MSD	B229MD	05/20/97	MeOH
331114	B237	05/20/97	Soil
331115	B237D	05/20/97	Soil
331116	B115	05/20/97	Soil
331117	B121	05/20/97	Soil
331118 331119	B121 BAK BAK	05/20/97 05/20/97 05/20/97	Soil Soil MeOH
331120	Received: 05/23/97		
331370	AB333	05/21/97	Soil
331371	AB338	05/21/97	Soil
331372	AB338	05/21/97	MeOH
331373	AB228	05/22/97	Soil

Intertek Testing Services NA Inc. 55 South Park Drive Colchester, VT 05446 Telephone (802) 655-1203 Fax (802) 655-1248

Lab ID	Client Sample ID	Sample <u>Date</u>	Sample <u>Matrix</u>
	Received: 05/23/97	ETR No: 65046	(cont.)
331374	AB238	05/22/97	Soil
331375	AB238	05/22/97	MeOH
331376	AB123	05/22/97	Soil
331377	AB123	05/22/97	MeOH
331378	AB133	05/22/97	Soil
331379	TRIP-1	05/22/97	MeOH
331380	TRIP BLANK		MeOH

Due to software field size limitations, all sample identifications were truncated. It should be noted that all dashes and "WEMTF" were omitted from each sample identification.

In the polynuclear aromatic analysis by Method 8310, the matrix spike samples, B229MS and B229MSD exhibited high recoveries of early eluting polynuclear aromatic compounds. This interference was due to the presence of diesel fuel in the parent sample, B229.

Late eluting hydrocarbons were detected in all samples in the BTEX analyses by Method 8020. The samples labeled AB333, AB338, AB228, AB238, AB123 and AB133 required medium level methanol extractions based on laboratory screen results.

In the volatile petroleum hydrocarbon (VPH) analyses, the surrogate and matrix spike recoveries for all samples excluding laboratory blanks and control samples exceeded the control limits. The recoveries were due to interferences from high concentrations of hydrocarbons in the region of diesel fuel that were present in each sample. All samples were originally analyzed within the established holding time and then reanalyzed at a date outside of holding time. Recoveries from the original analyses and the reanalyses were comparable. Both sets of data have been provided for each sample.

The responses of several analytes in the continuing calibration standards exhibited percent differences that exceeded the control limits. The high concentration of hydrocarbons present in these samples also interfered with the continuing calibration standards.

The samples received on May 23, 1997 were extracted outside the established holding time for the extractable petroleum hydrocarbon (EPH) analyses. The holding time for the MADEP EPH method is 7 days from sample receipt. These samples were extracted 13-14 days from sample collection.

The EPH analyses of the sample labeled B229 and its associated matrix spike samples, were analyzed at five fold dilutions. Consequently, several matrix spike analytes were diluted to concentrations below reporting limits and therefore not reported.

The laboratory was unable to provide data for the MADEP EPH and VPH methods on the requested IRPIMS diskette. At this time, the format of the IRPIMS disk has no provisions for these two methods.

Mr. John Ratz June 19, 1997 Page 3

If there are any questions regarding this submittal, please contact Lori Arnold at (802) 655-1203.

Sincerely,

Karen R. Chirgwin

Ken 2 Canga

Laboratory Operations Director

cc: John Mastracchio - Parsons E.S.

KRC/cga Enclosure

## Analytical Report

Parsons Engineering Science 1700 Broadway, Suite 900

Denver, CO 80290

Date : 06/02/97 ETR Number : 65012

Project No.: 97000 No. Samples: 16

Arrived : 05/21/97

Attention : John Ratz

Page 1

CC Results to : John Mastracchio

Case:97000 SDG:65012

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

	Sample Des		Result	
331110	B331:05/19/97 (Soi 418.1 IN623		<28.1 f	
331111	B335:05/19/97 (Soi 418.1 IN623	l) Petroleum Hydrocarbons Solids, Percent	<26.3 f	
331112	B229:05/20/97 (Soi 418.1 IN623	l) Petroleum Hydrocarbons Solids, Percent	1930 f 94.0 c	
331112MS	B229MS:[MS]05/20/9 IN623 418.1		94.0 c 4630 f	
331112MD	B229MSD: [MSD]05/20 IN623	/97 (Soil) Solids, Percent	94.0 c	;
331112DP	B229REP:[REP]05/20 IN623 418.1	/97 (Soil) Solids, Percent Petroleum Hydrocarbons	93.6 c 1950 f	

#### Comments/Notes

f = mg/Kg dry weight
c = %W/W as received

< Cont. Next Page >

## Analytical Report

Parsons Engineering Science 1700 Broadway, Suite 900 Denver, CO 80290 Date : 06/02/97 ETR Number : 65012 Project No.: 97000 No. Samples: 16

Arrived : 05/21/97

Attention : John Ratz

Page 2

CC Results to : John Mastracchio

Case:97000 SDG:65012

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

Lab No./ Met	Sample Des hod No.	cription/ Parameter	Result	
331114	B237:05/20/97 (Soi 418.1 IN623	l) Petroleum Hydrocarbons Solids, Percent	37.5 92.7	
331115	B237D:05/20/97 (So 418.1 IN623	il) Petroleum Hydrocarbons Solids, Percent	<27.6 86.2	
331116	B115:05/20/97 (Soi 418.1 IN623	l) Petroleum Hydrocarbons Solids, Percent	2400 91.6	
331117	B121:05/20/97 (Soi 418.1 IN623	l) Petroleum Hydrocarbons Solids, Percent	97.5 84.7	
331119	BAK:05/20/97 (Soil 418.1 IN623	) Petroleum Hydrocarbons Solids, Percent	<24.9 95.9	

## Comments/Notes

f = mg/Kg dry weight
c = %W/W as received

< Last Page > Submitted By :

Aquatec Inc.

## Analytical Report

Parsons Engineering Science 1700 Broadway, Suite 900 Denver, CO 80290 Date : 06/06/97 ETR Number : 65046 Project No.: 97000 No. Samples: 11 Arrived : 05/23/97

Attention : John Ratz

Page 1

CC Results to : John Mastracchio

Case:97000 SDG:65012 Westover-WTF

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

	Sample hod No.	Description/ Parameter	Result
331370	AB333:05/21/97 418.1 IN623	(Soil) Petroleum Hydrocarbons Solids, Percent	14100 f 84.9 c
331371	AB338:05/21/97 418.1 IN623	(Soil) Petroleum Hydrocarbons Solids, Percent	1810 f 91.1 c
331373	AB228:05/22/97 418.1 IN623	(Soil) Petroleum Hydrocarbons Solids, Percent	9350 f 90.8 c
331374	AB238:05/22/97 418.1 IN623	(Soil) Petroleum Hydrocarbons Solids, Percent	15300 f 79.1 c
331376	AB123:05/22/97 418.1 IN623	(Soil)  Petroleum Hydrocarbons Solids, Percent	5120 f 89.2 c
331378	AB133:05/22/97 418.1 IN623	(Soil) Petroleum Hydrocarbons Solids, Percent	125 f 95.0 c

#### Comments/Notes

f = mg/Kg dry weight
c = %W/W as received

< Last Page > Submitted By :

Aquatec Inc.



## **Quality Control Summary**

Project No:

97000

SDG No:

65012

Units:

mg/L

	Date	Method	Laboratory Control Sample		
Parameter	Analyzed	Preparation Blank	Reported Value	True Value	Percent Recovery
Total Petroleum Hydrocarbons Total Petroleum Hydrocarbons	05/23/97 06/03/97	< 0.25 < 0.26	27.5 27.7	28.3 28.3	97.2 97.9

Reviewed By:

Date:

Intertek Testing Services NA Inc. 55 South Park Drive Colchester, VT 05446 Telephone (802) 655-1203 Fax (802) 655-1248



## **Quality Control Summary**

Project No:

97000

SDG No:

65012

Sample No:

331112

Units:

mg/Kg

Parameter	Date Analyzed	Sample Result	Duplicate Sample Result	Relative Percent Difference	Spiked Sample Result	Spike Added	Percent Spike Recovery
Total Petroleum Hydrocarbons	05/23/97	1930	1950	1.0	4630	2850	94.7

Rev'd By:

Date:

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CLIENT SAMPLE NO.

AB123

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331376

Sample wt/vol:

4.0 (g/m」) G

Lab File ID: 03JUN970143-I101

Level: (low/med) MED

Date Received: 05/23/97

% Moisture: not dec. 11

Date Analyzed: 06/03/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10(ml)

Soil Aliquot Volume: 40(ul)

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

		<u> </u>
71-43-2Benzene	180	U
108-88-3Toluene	180	U
100-41-4Ethylbenzene	180	U
p/m-Xylene	350	U
95-47-6o-Xylene	180	U

CLIENT SAMPLE NO.

AB133

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000

SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331378

4.0 (g/mL) G

Lab File ID: 03JUN970143-I111

Level: (low/med)

Sample wt/vol:

Date Received: 05/23/97

% Moisture: not dec. 5

Date Analyzed: 06/03/97

GC Column: DB-VRX

ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume:

10 (ml)

Soil Aliquot Volume:

40 (ul)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG 0

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene p/m-Xylene		U
95-47-6o-Xylene	160	

CLIENT SAMPLE NO.

AB228

Lab Name: ITS ENVIRONMENTAL

Contract: 97000

Lab Code: INCHVT Case No.: 97000

SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Sample wt/vol:

4.0 (g/mL) G

Lab File ID: 03JUN970143-I081

Level: (low/med)

Date Received: 05/23/97

% Moisture: not dec. 9

Date Analyzed: 06/03/97

GC Column: DB-VRX

ID: 0.45 (mm)

MED

Dilution Factor: 1.0

Lab Sample ID: 331373

Soil Extract Volume:

10 (ml)

Soil Aliquot Volume: 40(ul)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q·

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene	170 U 170 U 170 U	
p/m-Xylene95-47-6o-Xylene	340 U 170 U	

CLIENT SAMPLE NO.

AB238

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331374

Sample wt/vol:

Lab File ID: 03JUN970143-I091

4.0 (g/mL) G

Level: (low/med) MED

Date Received: 05/23/97

% Moisture: not dec. 21

Date Analyzed: 06/03/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10(ml)

Soil Aliquot Volume: 40(ul)

CAS NO. COMPOUND

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzenep/m-Xylene 95-47-6	200 200 580 2500 570	1
---	----------------------------------	---

CLIENT SAMPLE NO.

AB333

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331370

Sample wt/vol:

4.0 (g/mL) G

Lab File ID: 03JUN970143-I061

Level: (low/med) MED

Date Received: 05/23/97

% Moisture: not dec. 15

Date Analyzed: 06/03/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10 (ml)

Soil Aliquot Volume: 40(ul)

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzenep/m-Xylene 95-47-6o-Xylene	180 180 2300 8700 1900	
---	------------------------------------	--

CLIENT SAMPLE NO.

AB338

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT

Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Sample wt/vol:

4.0 (g/mL) G

Lab File ID: 03JUN970143-I071

Level: (low/med)

MED

Date Received: 05/23/97

% Moisture: not dec. 9

Date Analyzed: 06/03/97

Lab Sample ID: 331371

GC Column: DB-VRX

ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume:

10(ml)

Soil Aliquot Volume: 40(ul)

CAS NO.

COMPOUND

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

		I
71-43-2Benzene	170	U
108-88-3Toluene		U
100-41-4Ethylbenzene	170	U
p/m-Xylene	340	U .
95-47-6o-Xylene	170	U

CLIENT SAMPLE NO.

B115

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331116

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: 29MAY970737-I071

Level: (low/med) LOW

Date Received: 05/21/97

% Moisture: not dec. 8

Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (ml)

Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

71-43-2Benzene	0.54	U
108-88-3Toluene	2.2	
100-41-4Ethylbenzene	0.54	Ū
p/m-Xylene	1.2	
95-47-6o-Xylene	0.54	Ū

CLIENT SAMPLE NO.

B121

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331117

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: 29MAY970737-I081

Level: (low/med) LOW

Date Received: 05/21/97

% Moisture: not dec. 15

Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm)

CAS NO.

COMPOUND

Dilution Factor: 1.0

Soil Extract Volume: (ml)

Soil Aliquot Volume: \_\_\_\_(ul)

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

0

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzenep/m-Xylene 95-47-6	0.59 2.0 0.59 1.2 0.59	U U
95-47-6O-XyIene	0.59	U

CLIENT SAMPLE NO.

B229

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab File ID: 29MAY970737-I041

Sample wt/vol: 1.0 (g/m) G

Level: (low/med) LOW

CAS NO.

Date Received: 05/21/97

Lab Sample ID: 331112

% Moisture: not dec. 6

Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm)

Soil Extract Volume: (ml)

COMPOUND

Dilution Factor: 1.0

Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

71-43-2Benzene	2.6 U
108-88-3Toluene	14
100-41-4Ethylbenzene	7.2
p/m-Xylene	22
95-47-6O-Xylene	13

CLIENT SAMPLE NO.

B331

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331110

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: 29MAY970737-I021

Level: (low/med) LOW

Date Received: 05/21/97

% Moisture: not dec. 13

Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (ml)

Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene	0.57	0.57 U 0.57 U 0.57 U	U U
95-47-6o-Xylene	1.1 0.57	_	

CLIENT SAMPLE NO.

B335

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix: (soil/water) SOIL Lab Sample ID: 331111

Lab File ID: 29MAY970737-I031 Sample wt/vol: 5.0 (g/mL) G

Level: (low/med) LOW Date Received: 05/21/97

% Moisture: not dec. 11 Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_(ml) Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

\		I
71-43-2Benzene	0.56	U
108-88-3Toluene	0.56	U
100-41-4Ethylbenzene	0.56	U
p/m-Xylene	1.1	U .
95-47-6o-Xylene	0.56	U
		1

CLIENT SAMPLE NO.

SDG No.: 65012

B337

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Matrix: (soil/water) SOIL Lab Sample ID: 331114

Sample wt/vol: 1.0 (g/mL) G Lab File ID: 29MAY970737-I051

Level: (low/med) LOW Date Received: 05/21/97

% Moisture: not dec. 7 Date Analyzed: 05/29/97

GC Column: DB-VRX ID: 0.45 (mm) Dilution Factor: 1.0

Soil Extract Volume: (ml) Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

71-43-2-----Benzene 2.7 U
108-88-3-----Toluene 11
100-41-4----Ethylbenzene 2.7 U
-----p/m-Xylene 5.7
95-47-6-------Xylene 2.8

CLIENT SAMPLE NO.

Lab Name: ITS ENVIRONMENTAL Contract: 97000 B337D SDG No.: 65012 Matrix: (soil/water) SOIL Lab Sample ID: 331115 Sample wt/vol: 5.0 (g/mL) GLab File ID: 29MAY970737-I061 Level: (low/med) LOW Date Received: 05/21/97 % Moisture: not dec. 14 Date Analyzed: 05/29/97 GC Column: DB-VRX ID: 0.45 (mm) Dilution Factor: 1.0 Soil Extract Volume:\_\_\_\_(ml) Soil Aliquot Volume: \_\_\_\_(ul) CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

0.58 U	71-43-2Benzene	0.58 1.9 0.58 1.2 0.58	<u>U</u> .
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CLIENT SAMPLE NO.

B229MS

Lab Name: ITS ENVIRONMENTAL

Contract: 97000

Lab Code: INCHVT Case No.: 97000

SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331112MS

Sample wt/vol: 1.0 (g/L) G

Lab File ID: 29MAY972251-I021

Level: (low/med) LOW

Date Received: 05/21/97

% Moisture: not dec. 6

Date Analyzed: 05/30/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (ml)

Soil Aliquot Volume: (ul)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/KG

Q

71-43-2Benzene	110
108-88-3Toluene	110
100-41-4Ethylbenzene	110
p/m-Xylene	210
95-47-6O-Xylene	100

CLIENT SAMPLE NO.

B229MSD

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331112MD

Sample wt/vol: 1.0 (g/mL) G

Lab File ID: 29MAY972251-I031

Level: (low/med) LOW

Date Received: 05/21/97

% Moisture: not dec. 6

Date Analyzed: 05/30/97

GC Column: DB-VRX ID: 0.45 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_(ml)

Soil Aliquot Volume: (ul)

CAS NO. COMPOUND

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

Q·

95-47-60-Xylene110
--------------------

# Form 1 VOLATILE PETROLEUM HYDROCARBON (VPH) ANALYSIS

Lab Name: ITS Environmental

Contract: <u>97000</u>

Lab Code: <u>INCHVT</u>

Case: <u>97000</u>

Matrix: SOIL
Sample wt/vol: 23.77

(soil/water) SDG: 65012

% Moisture: 21

G (%) Client ID: AB238

Level: MED

(low/med)

Lab Sample ID: 331375 Date Received: 5/23/97

Extract Volume: 16

(low/mea)

Date Analyzed: <u>6/3/97</u>

GC Column: HP-5

(ml)

Dilution Factor: 2.5

Column ID: <u>0.53</u>

Soil Aliquot Volume: 100

Conc Units: UG/KG

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		1600	U	121.417
71-43-2	Benzene		520	U	42.602
108-88-3	Toluene		1600	U	117.157
100-41-4	Ethylbenzene		520	U	42.602
1330-20-7	p/m-Xylene		2100	U	149.108
95-47-6	o-Xylene		1600		72.424
91-20-3	Naphthalene		33000	E	51.123
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	4400		2200	247.094	123.547
C9-C12 Aliphatics (FID)	290000		14500	140.588	7.029
C9-C10 Aromatics (PID)	130000		130000	85.205	85.205
			Total Tox.	Q	
Volatile Petroleum Hydroca	rbons (VPH) Concentration		140000	Y	

## \*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 52.73

% Moisture: 4

Level: MED Extract Volume: 16

> GC Column: HP-5 Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000 SDG: 65012

Client ID: BAK

(%) Lab Sample ID: 331120

Date Received: 5/21/97 (low/med) (ml)Date Analyzed: 5/29/97

Dilution Factor: 1

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		230	U	18.016
71-43-2	Benzene		77	U	6.322
108-88-3	Toluene		230	U	17.384
100-41-4	Ethylbenzene		77	U	6.322
1330-20-7	p/m-Xylene		310	U	22.125
95-47-6	o-Xylene		150	U	10.747
91-20-3	Naphthalene		150	U	7.586
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	150	U	75	36.665	18.332
C9-C12 Aliphatics (FID)	480		24	20.861	1.043
C9-C10 Aromatics (PID)	150	U	150	12.643	12.643
					A
			Total Tox.	Q	
Volatile Petroleum Hydroca	rbons (VPH) Concentration		24	Y	
			<del></del>		/

(soil/water)

G

\*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

## Form 1 VOLATILE PETROLEUM HYDROCARBON (VPH) ANALYSIS

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: <u>52.73</u>

% Moisture: 4

Level: MED Extract Volume: 16

GC Column: HP-5 Column ID: 0.53

Conc Units: UG/KG

Contract: <u>97000</u>

Case: 97000

SDG: 65012

Client ID: BAKRE

(%) Lab Sample ID: <u>331120R1</u> (low/med) Date Received: <u>5/21/97</u>

Date Analyzed: <u>5/29/97</u> Dilution Factor: <u>1</u>

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		230	U	18.016
71-43-2	Benzene		77	U	6.322
108-88-3	Toluene		230	U	17.384
100-41-4	Ethylbenzene		77	U	6.322
1330-20-7	p/m-Xylene		310	U	22.125
95-47-6	o-Xylene		150	U	10.747
91-20-3	Naphthalene		150	U	7.586
			Toxicity		Toxicity
VPH Totals	Amount	a	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	150	U	75	36.665	18.332
C9-C12 Aliphatics (FID)	150	U	7.5	20.861	1.043
C9-C10 Aromatics (PID)	150	U	150	12.643	12.643
			Total Tox.	Q	
Volatile Petroleum Hydrocarbons (VPH) Concentration			007.5	UX	

(soil/water)

G

(ml)

## \*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 30.87

% Moisture: 11

Level: MED

Extract Volume: 16

GC Column: HP-5 Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: AB123

Lab Sample ID: 331377 (%)

Date Received: 5/23/97 (low/med)

Date Analyzed: 6/3/97 Dilution Factor: 2.5

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
		İ			
1634-04-4	Methyl tert-Butyl Ether		1100	U	82.987
71-43-2	Benzene		350	U	29.118
108-88-3	Toluene		1100	U.	80.075
100-41-4	Ethylbenzene		350	U	29.118
1330-20-7	p/m-Xylene	2.11	v 1400	U	101.913
95-47-6	o-Xylene		710	U	49.501
91-20-3	Naphthalene		39000	Ε	34.942
VPH Totals	Amount	Q	Toxicity Conc.	MDL	Toxicity MDL
C5-C8 Aliphatics (FID)**	710	U	355	168.885	84.443
C9-C12 Aliphatics (FID)	2600000		130000	96.090	4.804
C9-C10 Aromatics (PID)	110000		110000	58.236	58.236
			Total Tox.	Q	
Volatile Petroleum Hydroca	rbons (VPH) Concentration		240000	Υ.	

(soil/water)

G

(ml)

\*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

# Form 1 VOLATILE PETROLEUM HYDROCARBON (VPH) ANALYSIS

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 30.87

% Moisture: 11

Level: MED

Extract Volume: 16
GC Column: HP-5

Column ID: <u>0.53</u> Conc Units: <u>UG/KG</u> G

(%)

(low/med)

(soil/water)

(low/med) (ml)

Lab Sample ID: <u>331377R1</u>

Date Received: <u>5/23/97</u> Date Analyzed: <u>6/15/97</u>

Contract: 97000

Case: 97000

SDG: 65012

Client ID: AB123RE

Dilution Factor: 2.5

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		1100	U	82.987
71-43-2	Benzene		350	U	29.118
108-88-3	Toluene		1100	U	80.075
100-41-4	Ethylbenzene		350	U	29.118
1330-20-7	p/m-Xylene		1400	U	101.913
95-47-6	o-Xylene	1	710	U	49.501
91-20-3	Naphthalene		66000	E	34.942
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	790		395	168.885	84.443
C9-C12 Aliphatics (FID)	330000	1	16500	96.090	4.804
C9-C10 Aromatics (PID)	190000		190000	58.236	58.236
			Total Tox.	Q	

- \*\* Excludes BTEX and MTBE
- UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.
- Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 23.77

% Moisture: 21

Level: MED

Extract Volume: 16

GC Column: HP-5 Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: AB238RE

Lab Sample ID: 331375R1

Date Received: 5/23/97 (low/med) Date Analyzed: 6/15/97

Dilution Factor: 2.5

Soil Aliquot Volume: 100

0.000	A I		A === ====		MDL
CAS NO.	Analyte	<u> </u>	Amount	<u> </u>	MIDL
1004 04 4	Markey took Dutyd Ethor		1600	U	121.417
1634-04-4 71-43-2	Methyl tert-Butyl Ether Benzene		520	U	42.602
108-88-3	Toluene		1600	U	117.157
100-41-4	Ethylbenzene		520	U	42.602
1330-20-7	p/m-Xylene		2100	U	149.108
95-47-6	o-Xylene		3000		72.424
91-20-3	Naphthalene		140000	E	51.123
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	15000		7500	247.094	123.547
C9-C12 Aliphatics (FID)	1200000		60000	140.588	7.029
C9-C10 Aromatics (PID)	580000		580000	85.205	85.205
			Total Tox.	Q	
Volatile Petroleum Hydroca	rbons (VPH) Concentration		650000	Υ	

(soil/water)

G (%)

(ml)

\*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

#### VOLATILE PETROLEUM HYDROCARBON (VPH) ANALYSIS Form 1 Contract: 97000 Lab Name: ITS Environmental Lab Code: INCHVT Case: 97000 SDG: 65012 Matrix: SOIL (soil/water) G Client ID: AB338 Sample wt/vol: 46.76 % Moisture: 9 (%) Lab Sample ID: 331372 (low/med) Date Received: 5/23/97 Level: MED Extract Volume: 16 (ml)Date Analyzed: 6/3/97 GC Column: HP-5 Dilution Factor: 2.5

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Ω	MDL
1634-04-4	Methyl tert-Butyl Ether	· · · · ·	690	U	53.582
71-43-2	Benzene	-	230	U	18.801
108-88-3	Toluene		690	U	51.702
100-41-4	Ethylbenzene		230	U	18.801
1330-20-7	p/m-Xylene		920	U	65.802
95-47-6	o-Xylene		460	U	31.961
91-20-3	Naphthalene		17000	Е	22.561
VDU Tetale	Amount	Ω	Toxicity	MDI	Toxicity MDL
VPH Totals	Amount	<u>u</u>	Conc.	MDL	MIDE

C5-C8 Aliphatics (FID) **	460	TU	230	109.044	54.522
C9-C12 Aliphatics (FID)	130000		6500	62.042	3.102
C9-C10 Aromatics (PID)	55000		55000	37.601	37.601
			Total Tox.	Q	
Volatile Petroleum Hydrocarbons (VPH) Concentration			62000	Y	

Column ID: 0.53 Conc Units: UG/KG

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

<sup>\*\*</sup> Excludes BTEX and MTBE

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 46.76

% Moisture: 9

Level: MED

Extract Volume: 16 GC Column: HP-5

Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: AB338RE

Lab Sample ID: 331372R1 (low/med) Date Received: 5/23/97

Date Analyzed: 6/15/97

Dilution Factor: 2.5

Soil Aliquot Volume: 100

			<u> </u>		
CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		690	U	53.582
71-43-2	Benzene		230	U	18.801
108-88-3	Toluene		690	U	51.702
100-41-4	Ethylbenzene		230	U	18.801
1330-20-7	p/m-Xylene		920	U	65.802
95-47-6	o-Xylene		460	U	31.961
91-20-3	Naphthalene		30000	E	22.561
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	970		485	109.044	54.522
C9-C12 Aliphatics (FID)	180000		9000	62.042	3.102
C9-C10 Aromatics (PID)	94000		94000	37.601	37.601
			Total Tox.	Q	
				Y	

(soil/water)

G

(%)

(ml)

## \*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Contract: 97000

Lab Code: INCHVT

(soil/water)

Case: 97000

Matrix: SOIL

SDG: 65012

Sample wt/vol: 45.38

G

Client ID: B121

% Moisture: 15

(%)

Lab Sample ID: 331118

Level: MED

(low/med)

Date Received: 5/21/97

Extract Volume: 16

(ml)

Date Analyzed: 5/29/97

GC Column: HP-5

Dilution Factor: 1.0

Column ID: 0.53 Conc Units: UG/KG Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		300	U	23.643
71-43-2	Benzene		100	U	8.296
108-88-3	Toluene		300	U	22.814
100-41-4	Ethylbenzene		100	U	8.296
1330-20-7	p/m-Xylene		400	U	29.036
95-47-6	o-Xylene		200	U	14.103
91-20-3	Naphthalene		4000	E	9.955
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID) * *	190	U	95	48.117	24.058
C9-C12 Aliphatics (FID)	18000		900	27.377	1.369
C9-C10 Aromatics (PID)	11000		11000	16.592	16.592
			Total Tox.	Q	
Volatile Petroleum Hydroca	rbons (VPH) Concentration		12000	Y	

## \*\* Excludes BTEX and MTBE

- UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.
  - Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 45.38

% Moisture: 15

Level: MED

Extract Volume: 16

GC Column: HP-5

Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

24.058

1.369

16.592

Client ID: B121RE

Lab Sample ID: 331118R1

Date Received: 5/21/97

Date Analyzed: 5/29/97 Dilution Factor: 1

48.117

27.377

16.592

Soil Aliquot Volume: 100

					T
CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		300	U	23.643
71-43-2	Benzene		100	U	8.296
108-88-3	Toluene		300	U	22.814
100-41-4	Ethylbenzene		100	U	8.296
1330-20-7	p/m-Xylene		400	U	29.036
95-47-6	o-Xylene		200	U	14.103
91-20-3	Naphthalene		3900	E	9.955
VPH Totals	Amount	Q	Toxicity Conc.	MDL	Toxicity MDL

(soil/water)

(low/med)

G

(%)

(ml)

Total Tox.	Q	
12000	Υ	

U

95

900

11000

## \*\* Excludes BTEX and MTBE

C5-C8 Aliphatics (FID) \*\*

C9-C12 Aliphatics (FID)

C9-C10 Aromatics (PID)

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

190

18000 11000

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 45.38

% Moisture: 6

Level: MED\_

Extract Volume: 16

GC Column: HP-5 Column ID: 0.53

Linitar LIG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: B229

Lab Sample ID: 331113

Date Received: 5/21/97

Date Analyzed: 5/29/97

Dilution Factor: 2 Soil Aliquot Volume: 50

C	Conc Units:	: <u>UG/KG</u>				

(soil/water)

(low/med)

G

(%)

(ml)

Analyte		Amount	Q	MDL
Methyl tert-Butyl Ether		1100	U	85.519
Benzene		360	U	30.007
Toluene		1100	U	82.518
Ethylbenzene		360	U	30.007
		1500	U	105.023
o-Xylene		730	U	51.011
Naphthalene		52000	E	36.008
		Toxicity		Toxicity
Amount	Q	Conc.	MDL	MDL
790		395	174.039	87.019
160000		8000	99.022	4.951
180000		180000	60.013	60.013
		Total Tox.	Q	
arbons (VPH) Concentration		190000	Y	
	Benzene Toluene Ethylbenzene p/m-Xylene o-Xylene Naphthalene  Amount  790 160000 180000	Methyl tert-Butyl Ether Benzene Toluene Ethylbenzene p/m-Xylene o-Xylene Naphthalene  Amount Q  790 160000 180000	Methyl tert-Butyl Ether         1100           Benzene         360           Toluene         1100           Ethylbenzene         360           p/m-Xylene         1500           o-Xylene         730           Naphthalene         52000           Amount         Q           Toxicity         Conc.           790         395           160000         8000           180000         180000	Methyl tert-Butyl Ether         1100         U           Benzene         360         U           Toluene         1100         U           Ethylbenzene         360         U           p/m-Xylene         1500         U           o-Xylene         730         U           Naphthalene         52000         E           Amount         Q         Conc.         MDL           790         395         174.039           160000         8000         99.022           180000         180000         60.013

## \*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 45.38

% Moisture: 6 Level: MED

Extract Volume: 16

GC Column: HP-5 Column ID: 0.53 Conc Units: UG/KG

(soil/water)

G (%)

(low/med)

(ml)

Date Received: 5/21/97 Date Analyzed: 5/29/97

Contract: 97000

Case: 97000

SDG: 65012

Client ID: B229RE

Lab Sample ID: 331113R1

Dilution Factor: 2 Soil Aliquot Volume: 50

					MDI
CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		1100	U	85.519
71-43-2	Benzene		380	U	30.007
108-88-3	Toluene		1100	U	82.518
100-41-4	Ethylbenzene		380	U	30.007
1330-20-7	p/m-Xylene		1500	U	105.023
95-47-6	o-Xylene		760	U	51.011
91-20-3	Naphthalene		56000	Ε	36.008
	<b>-</b>		Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	770		385	174.039	87.019
C9-C12 Aliphatics (FID)	160000		8000	99.022	4.951
C9-C10 Aromatics (PID)	34000		34000	60.013	60.013
			Total Tox.	Q	
Volatile Petroleum Hydroca	arbons (VPH) Concentration		42000	Y	

\*\* Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

#### VOLATILE PETROLEUM HYDROCARBON (VPH) ANALYSIS Form 1 Contract: 97000 Lab Name: ITS Environmental Case: 97000 Lab Code: INCHVT SDG: 65012 (soil/water) Matrix: SOIL Client ID: TRIP-1 Sample wt/vol: 15.00 G Lab Sample ID: 331379 (%) % Moisture: Date Received: 5/23/97 (low/med) Level: MED (ml) Date Analyzed: 6/3/97 Extract Volume: 16 Dilution Factor: 2.5 GC Column: HP-5 Soil Aliquot Volume: 100 Column ID: 0.53 Conc Units: UG/KG

Analyte		Amount	Q	MDL
Methyl tert-Butyl Ether		2000	U	152.000
Benzene		650	U	53.333
Toluene		2000	U	146.667
		650	U	53.333
p/m-Xylene		2600	U	186.667
o-Xylene		1300	U	90.667
Naphthalene		1300	U	64.000
		Toxicity		Toxicity
Amount	Q	Conc.	MDL	MDL
1300	U	650	309.333	154.667
	U	65	176.000	8.800
1300	U	1300	106.667	106.667
		Total Tox.	Q	
Volatile Petroleum Hydrocarbons (VPH) Concentration			UX	
	Methyl tert-Butyl Ether Benzene Toluene Ethylbenzene p/m-Xylene o-Xylene Naphthalene  Amount  1300 1300 1300	Methyl tert-Butyl Ether Benzene Toluene Ethylbenzene p/m-Xylene o-Xylene Naphthalene  Amount  0  1300 U 1300 U 1300 U	Methyl tert-Butyl Ether         2000           Benzene         650           Toluene         2000           Ethylbenzene         650           p/m-Xylene         2600           o-Xylene         1300           Naphthalene         1300           Amount         Q           Toxicity         Conc.           1300         U         650           1300         U         1300           Total Tox.         Total Tox.	Methyl tert-Butyl Ether         2000         U           Benzene         650         U           Toluene         2000         U           Ethylbenzene         650         U           p/m-Xylene         2600         U           o-Xylene         1300         U           Naphthalene         1300         U           Amount         Q         Conc.         MDL           1300         U         650         309.333           1300         U         65         176.000           1300         U         1300         106.667

<sup>\*\*</sup> Excludes BTEX and MTBE

UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 15.00

% Moisture:

Level: MED\_

Extract Volume: 16

GC Column: HP-5

Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: TRIP-1RE

Lab Sample ID: 331379R1

(low/med) Date Received: 5/23/97 Date Analyzed: 6/15/97 (ml)

Dilution Factor: 2.5

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether	Ī	2000	U	152.000
71-43-2	Benzene		650	U	53.333
108-88-3	Toluene		2000	U	146.667
100-41-4	Ethylbenzene		650	U	53.333
1330-20-7	p/m-Xylene		2600	U	186.667
95-47-6	o-Xylene		1300	U	90.667
91-20-3	Naphthalene		1300	U	64.000
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	1300	U	650	309.333	154.667
C9-C12 Aliphatics (FID)	1300	U	65	176.000	8.800
C9-C10 Aromatics (PID)	1300	U	1300	106.667	106.667
			Total Tox.	Q	
Volatile Petroleum Hydrocarbons (VPH) Concentration			65	UX	\$0000000000000000000000000000000000000

(soil/water)

G

(%)

- \*\* Excludes BTEX and MTBE
- UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.
  - Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 45.38

% Moisture: 6

Level: MED

Extract Volume: 16 GC Column: HP-5

Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: B229MS

Lab Sample ID: 331113MS

Date Received: 5/21/97

Date Analyzed: 5/29/97

Dilution Factor: 2

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	Q	MDL
1634-04-4	Methyl tert-Butyl Ether		5000		42.759
71-43-2	Benzene		1800		15.003
108-88-3	Toluene		4600		41.259
100-41-4	Ethylbenzene		1800		15.003
1330-20-7	p/m-Xylene		5800		52.512
95-47-6	o-Xylene		3000		25.506
91-20-3	Naphthalene		30000	E	18.004
			Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	13000		6500	87.019	43.510
C9-C12 Aliphatics (FID)	190000		9500	49.511	2.476
C9-C10 Aromatics (PID)	98000		98000	30.007	30.007
			Total Tox.	Q	
Volatile Petroleum Hydrocarbons (VPH) Concentration			110000	Υ	

(soil/water)

(low/med)

G

(%)

(ml)

- \*\* Excludes BTEX and MTBE
- UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.
  - Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

Lab Name: ITS Environmental

Lab Code: INCHVT

Matrix: SOIL

Sample wt/vol: 45.38

% Moisture: 6

Level: MED

Extract Volume: 16

GC Column: HP-5 Column ID: 0.53

Conc Units: UG/KG

Contract: 97000

Case: 97000

SDG: 65012

Client ID: B229MSD

Lab Sample ID: 331113MD

Date Received: 5/21/97 Date Analyzed: 5/29/97

Dilution Factor: 2

Soil Aliquot Volume: 100

CAS NO.	Analyte		Amount	a	MDL
1634-04-4	Methyl tert-Butyl Ether		4600		42.759
71-43-2	Benzene	1	1800		15.003
108-88-3	Toluene	1	4500		41.259
100-41-4	Ethylbenzene	·	1800		15.003
1330-20-7	p/m-Xylene	1	5800		52.512
95-47-6	o-Xylene	1	3000		25.506
91-20-3	Naphthalene		29000	Е	18.004
					,
		1	Toxicity		Toxicity
VPH Totals	Amount	Q	Conc.	MDL	MDL
C5-C8 Aliphatics (FID)**	14000	1	7000	87.019	43.510
C9-C12 Aliphatics (FID)	180000	1	9000	49.511	2.476
C9-C10 Aromatics (PID)	94000		94000	30.007	30.007
			Total Tox.	Q	
1				Y	•

(soil/water)

(low/med)

G

(%)

(ml)

- \*\* Excludes BTEX and MTBE
- UX = The reported calculated VPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.
  - Y = The reported calculated VPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

#### Form 1 EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS Lab Name: ITS Environmental Contract: <u>97000</u> Lab Code: INCHVT Case: 97000 (soil/water) SDG: 65012 Matrix: SOIL Sample ID: 331112MS Sample wt/vol: 10.00 (%) Sample ID: B229MS % Moisture: 6 Extraction: SONC Date Received: 05/21/97 (ml) Date Extracted: 05/23/97 Extract Volume: 1 Date Analyzed: 06/04/97 (ul) Injection Volume: 1 Conc. Units: MG/KG Dilution Factor: 5

CAS NO.	Analyte	Δ	mount	a	MDL
91-20-3	Naphthalene		4.2		0.2926
91-57-6	2-Methylnaphthalene		17		0.2447
208-96-8	Acenaphthylene		3	Р	0.1489
83-32-9	Acenaphthene		2.6	U	0.1489
86-73-7	Fluorene		4.4	Р	0.1543
85-01-8	Phenanthrene		7.4		0.1702
120-12-7	Anthracene		2.6	U	0.2606
206-44-0	Fluoranthene		2.6	U	0.2766
129-00-0	Pyrene		2.6	U	0.1809
56-55-3	Benzo(a)anthracene		2.6	U	0.2766
218-01-9	Chrysene		2.6	U	0.2553
205-99-2	Benzo(b)fluoranthene		2.6	U	0.1862
207-08-9	Benzo(k)fluoranthene		2.6	U	0.1277
50-32-8	Benzo(a)pyrene		2.6	U	0.1755
193-39-5	Indeno(1,2,3-cd)pyrene		2.6	U	0.1436
53-70-3	Dibenzo(a,h)anthracene		2.6	U	0.4574
191-24-2	Benzo(ghi)perylene		2.6	U	0.2819
EPH Totals	Amount	Q	Toxicity	MDL	Toxicity
			Conc.		MDL

EPH Totals	Amount	Q	Toxicity Conc.	MDL	Toxicity MDL
C9-C18 Aliphatics	300		15	0.3351	0.1676
C19-C36 Aliphatics	54	Р	0.3	0.7979	0.0399
C10-C22 Aromatics	500		500	0.4574	0.4574
Extractable Petroleum Hydrod	carbons (EPH) Concentra	ition	520	Y	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

# Form 1 EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS

(soil/water)

G

(%)

(ml)

(uI)

Lab Name: ITS Environmental

Lab Code: <u>INCHVT</u>

Matrix: SOIL
Sample wt/vol: 10.00

% Moisture: <u>4</u>
Extraction: <u>SONC</u>

Extract Volume: 1
Injection Volume: 1
Cons. Units: M

Conc. Units: MG/KG

Contract: <u>97000</u>

Case: <u>97000</u> SDG: <u>65012</u>

Sample ID: <u>331119</u>

Sample ID: BAK

Date Received: <u>05/21/97</u> Date Extracted: <u>05/23/97</u>

Date Analyzed: 05/31/97

Dilution Factor: 1

CAS NO.	Analyte		6 A	mount	Q	MDL
CAS NU.	Analyte			amount		IVIDE
91-20-3	Naphthaler	ne		0.52	U	0.0573
91-57-6	2-Methylna			0.52	U	0.0479
208-96-8	Acenaphth			0.52	U	0.0292
83-32-9	Acenaphth	<del></del>		0.52	U	0.0292
86-73-7	Fluorene			0.52	U	0.0302
85-01-8	Phenanthre	ene		0.52	U	0.0333
120-12-7	Anthracen	9		0.52	U	0.0510
206-44-0	Fluoranthe	ne		0.52	U	0.0542
129-00-0	Pyrene			0.52	U	0.0354
56-55-3	Benzo(a)an	thracene		0.52	U	0.0542
218-01-9	Chrysene			0.52	U	0.0500
205-99-2	Benzo(b)flu	oranthene		0.52	U	0.0365
207-08-9	Benzo(k)flu	oranthene		0.52	U	0.0250
50-32-8	Benzo(a)py	rene		0.52	U	0.0344
193-39-5	Indeno(1,2	,3-cd)pyrene		0.52	U	0.0281
53-70-3	Dibenzo(a,l	n)anthracene		0.52	U	0.0896
191-24-2	Benzo(ghi)	perylene		0.52	U	0.0552
EPH Totals		Amount	Q	Toxicity Conc.	MDL	Toxicity MDL
C9-C18 Aliphati		.003.1	U	0.16	0.0656	0.0328
C19-C36 Alipha		4.2	U	0.02	0.1563	0.0078
C10-C22 Aroma	atics	8.8	U	8.8	0.0896	0.0896

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

#### EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS Form 1 Contract: 97000 Lab Name: ITS Environmental Case: 97000 Lab Code: INCHVT (soil/water) SDG: 65012 Matrix: SOIL Sample ID: 331376 Sample wt/vol: 10.00 G Sample ID: AB123 (%) % Moisture: 11 Date Received: 05/23/97 Extraction: SONC (ml) Date Extracted: 06/02/97 Extract Volume: 1 Date Analyzed: 06/04/97 Injection Volume: 1 (ul) Dilution Factor: 5 Conc. Units: MG/KG

CAS NO.	Analyte		A	mount	Q	MDL
91-20-3	Naphthaler	ne		2.8	U	0.3090
91-57-6	2-Methylna	phthalene		16		0.2584
208-96-8	Acenaphth	ylene		4.5	Р	0.1573
83-32-9	Acenaphth	ene		, 60, 3, 6	Р	0.1573
86-73-7	Fluorene			4.3		0.1629
85-01 <b>-</b> 8	Phenanthre	ne		6.2		0.1798
120-12-7	Anthracene			2.8	U	0.2753
206-44-0	Fluoranthe	ne		2.8	U	0.2921
129-00-0	Pyrene			2.8	U	0.1910
56-55-3	Benzo(a)an	thracene		2.8	U	0.2921
218-01-9	Chrysene	•		2.8	U	0.2697
205-99-2	Benzo(b)flu	oranthene		2.8	U	0.1966
207-08-9	Benzo(k)flu	oranthene		2.8	U	0.1348
50-32-8	Benzo(a)py	rene		2.8	U	0.1854
193-39-5	Indeno(1,2	.3-cd)pyrene		2.8	U	0.1517
53-70-3		n)anthracene		2.8	U	0.4831
191-24-2	Benzo(ghi)	perylene		2.8	U	0.2978
EPH Totals	* * ***** · · · · · · · · · · · · · · ·	Amount	Ια	Toxicity	MDL	Toxicity
				Conc.		MDL
20 C10 AE 1		2000	1	100	0.3539	0.1770
C9-C18 Alipha						0.1770
C19-C36 Aliph		110	P	0.55	0.8427	
C10-C22 Arom	atics	380		380	0.4831	0.4831
vtraatable Pot	roleum Hydroca	arbons (EPH) Concentra	stion	480	Υ	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

#### Form 1 EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS Lab Name: ITS Environmental Contract: 97000 Lab Code: INCHVT Case: 97000 Matrix: SOIL (soil/water) SDG: 65012 Sample wt/vol: 10.00 G Sample ID: 331374 % Moisture: 21 (%) Sample ID: AB238 Extraction: SONC Date Received: 05/21/97 Extract Volume: 1 (ml) Date Extracted: 05/23/97 Injection Volume: 1 (ul) Date Analyzed: 06/05/97 Conc. Units: MG/KG Dilution Factor: 20

CAS NO.	Analyte			Amount	Q	MDL
		7 TH AND TO SERVE THE SERV				
91-20-3	Naphthalen			32		1.3924
91-57-6	2-Methylna			180		1.1646
208-96-8	Acenaphthy			40	-	0.7089
83-32-9	Acenaphthe			45	P	0.7089
86-73-7	Fluorene	5116		28	P	0.7342
85-01-8	Phenanthre	ne		36	<del> </del>	0.8101
120-12-7	Anthracene			13	U	1.2405
206-44-0	Fluoranther			13	U	1.3165
129-00-0	Pyrene			13	U	0.8608
56-55-3	Benzo(a)ant	hracene		13	U	1.3165
218-01-9	Chrysene			13	U	1.2152
205-99-2	Benzo(b)flu	oranthene		13	U	0.8861
207-08-9	Benzo(k)fluo			13	U	0.6076
50-32-8	Benzo(a)pyr	ene		13	U	0.8354
193-39-5	Indeno(1,2,	3-cd)pyrene		13	U	0.6835
53-70-3		)anthracene		13	U	2.1772
191-24-2	Benzo(ghi)p	erylene		13	U	1.3418
EPH Totals		Amount	Ω	Toxicity	MDL	Toxicity
				Conc.		MDL
C9-C18 Aliphatics		3800		190	1.5949	0.7975
C19-C36 Aliphatic		210	P	501.1	3.7975	0.1899
C10-C22 Aromati		3400		3400	2.1772	2.1772
OTO GZZ ATOMALI		3700		3-00	2.1112	2.1772
Cutroptoble Detrol	oum Hudraga	rbons (EPH) Concentra	tion	3600	Y	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

## EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS

(ml)

(ul)

Lab Name: ITS Environmental

Contract: <u>97000</u> Case: <u>97000</u>

Lab Code: <u>INCHVT</u>
Matrix: <u>SOIL</u>

(scil/water) SDG: 65012

Sample wt/vol: 10.00 % Moisture: 9

Form 1

Sample ID: <u>331371</u>

G (%)

Sample ID: AB338

Extraction: SONC

Date Received: <u>05/23/97</u>

Extract Volume: 1
Injection Volume: 1

Date Extracted: 06/02/97

Date Analyzed: 06/04/97

Conc. Units: MG/KG

Dilution Factor: 5

CAS NO.	Analyte	Amount	Q	MDL
91-20-3	Naphthalene	3.9	P	0.3022
91-57-6	2-Methylnaphthalene	31		0.2527
208-96-8	Acenaphthylene	8.8	Р	0.1538
83-32-9	Acenaphthene	7.8	Р	0.1538
86-73-7	Fluorene	3.7		0.1593
85-01-8	Phenanthrene	7.2		0.1758
120-12-7	Anthracene	2.7	U	0.2692
206-44-0	Fluoranthene	2.7	U	0.2857
129-00-0	Pyrene	2.7	U	0.1868
56-55-3	Benzo(a)anthracene	2.7	U	0.2857
218-01-9	Chrysene -	2.7	U	0.2637
205-99-2	Benzo(b)fluoranthene	2.7	U	0.1923
207-08-9	Benzo(k)fluoranthene	2.7	U	0.1319
50-32-8	Benzo(a)pyrene	2.7	U	0.1813
193-39-5	Indeno(1,2,3-cd)pyrene	2.7	Ü	0.1484
53-70-3	Dibenzo(a,h)anthracene	2.7	U	0.4725
191-24-2	Benzo(ghi)perylene	2.7	U	0.2912

EPH Totals	Amount	Q	Toxicity	MDL	Toxicity
			Conc.		MDL
				<u> </u>	
C9-C18 Aliphatics	710		36	0.3462	0.1731
C19-C36 Aliphatics	43	P	0.2	0.8242	0.0412
C10-C22 Aromatics	800		800	0.4725	0.4725
Extractable Petroleum Hydrod	carbons (EPH) Concentra	ition	840	Y	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

#### Form 1 EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS Lab Name: ITS Environmental Contract: 97000 Lab Code: INCHVT Case: 97000 Matrix: SOIL (soil/water) SDG: 65012 Sample wt/vol: 10.00 G Sample ID: 331117 % Moisture: 15 (%) Sample ID: B121 Extraction: SONC Date Received: 05/21/97 Extract Volume: 1 (ml) Date Extracted: 05/23/97 Injection Volume: 1 (uI) Date Analyzed: 05/31/97 Conc. Units: MG/KG Dilution Factor: 1

CAS NO.	Analyte			Amount	Q	MDL
	,					14102
91-20-3	Naphthalen	е		0.59	U	0.0647
91-57-6	2-Methylna	phthalene		0.59	U	0.0541
208-96-8	Acenaphth	/lene		0.59	U	0.0329
83-32-9	Acenaphthe	ene		0.59	U	0.0329
86-73-7 F	luorene			0.59	U	0.0341
85-01-8 F	Phenanthre	ne		0.59	U	0.0376
120-12-7 A	Anthracene		T	0.59	U	0.0576
206-44-0 F	luoranthen	е		0.59	U	0.0612
129-00-0 F	yrene			0.59	U	0.0400
56-55-3 E	Benzo(a) ant	hracene		0.59	U	0.0612
218-01-9 (	Chrysene			0.59	U	0.0565
	Benzo(b)flu	oranthene		0.59	U	0.0412
207-08-9 E	Benzo(k)flu	oranthene		0.59	U	0.0282
50-32-8 E	Benzo(a)pyr	ene		0.59	U	0.0388
193-39-5 I	ndeno(1,2,	3-cd)pyrene		0.59	U	0.0318
53-70-3	Dibenzo(a,h	)anthracene		0.59	U	0.1012
191-24-2 E	Benzo(ghi)p	erylene		0.59	U	0.0624
EPH Totals		Amount	Q	Toxicity	MDL	Tautain
Ern Totals		Amount	u	Conc.	MDL	Toxicity MDL
C9-C18 Aliphatics		47		2.4	0.0741	0.0371
C19-C36 Aliphatics		4.7	U	0.02	0.1765	0.0088
C10-C22 Aromatics		110		110	0.1012	0.1012
				_		
Extractable Petroleui	m Hydrocai	rbons (EPH) Concentra	tion	110	Y	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

#### Form 1 EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS Lab Name: ITS Environmental Contract: <u>97000</u> Lab Code: INCHVT Case: 97000 (soil/water) SDG: 65012 Matrix: SOIL Sample ID: 331112 Sample wt/vol: 10.00 (%) Sample ID: B229 % Moisture: 6 Extraction: SONC Date Received: 05/21/97 (ml) Date Extracted: 05/23/97 Extract Volume: 1

Date Analyzed: 06/04/97 Injection Volume: 1 Dilution Factor: 5 Conc. Units: MG/KG

(ul)

CAS NO.	Analyte		A	Amount	Q	MDL
91-20-3	Newhala			2.6	U	0.2926
91-20-3	Naphthale			17		0.2920
208-96-8	Acenaphth	aphthalene		5.8	P	0.1489
83-32-9	Acenaphth		-	3.2	P	0.1489
86-73-7	Fluorene	iene		2.6	U	0.1543
85-01-8	Phenanthr	200		4.6	1	0.1702
120-12-7	Anthracen			2.6	U	0.2606
206-44-0	Fluoranthe			2.6	U	0.2766
129-00-0	Pyrene	iie		2.6	U	0.1809
56-55-3	Benzo(a)ar	thracene		2.6	U	0.1363
218-01-9	Chrysene	itiliacerie		2.6	U	0.2553
205-99-2	Benzo(b)flu	Intanthene		2.6	U	0.1862
207-08-9	Benzo(k)flu			2.6	T U	0.1277
50-32-8	Benzo(a)py			2.6	U	0.1755
193-39-5		,3-cd)pyrene		2.6	U	0.1436
53-70-3		h)anthracene	+	2.6	<del>                                     </del>	0.4574
191-24-2	Benzo(ghi)			2.6	l Ü	0.2819
131-24-2	Derizo(grii)	peryiene		2.0	1 - 0	0.2013
EPH Totals		Amount	Q	Toxicity Conc.	MDL	Toxicity MDL
C9-C18 Aliphat	ics	290		14	0.3351	0.1676
C19-C36 Alipha		34	Р	0.2	0.7979	0.0399
C10-C22 Arom		240	Р	240	0.4574	0.4574
Extractable Pet	roleum Hydroc	arbons (EPH) Concentrat	ion	250	Ϋ́	

Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

## EXTRACTABLE PETROLEUM HYDROCARBON (EPH) ANALYSIS

Lab Name: ITS Environmental

Contract: 97000

Lab Code: INCHVT

Case: 97000

Matrix: SOIL

(soil/water) SDG: 65012

Sample wt/vol: 10.00

Sample ID: <u>331112MD</u>

% Moisture: 6

(%)

(ml)

(ul)

G

Sample ID: B229MSD

Extraction: SONC

Date Received: 05/21/97

Extract Volume: 1 Injection Volume: 1

Form 1

Date Extracted: 05/23/97 Date Analyzed: 06/04/97

Conc. Units: MG/KG Dilution Factor: 5

CAS NO.	Analyte		-	Amount	Q	MDL
91-20-3	Naphthale	ne		3.3		0.2926
91-57-6	2-Methyln	aphthalene		15		0.2447
208-96-8	Acenaphth	ylene		2.6	U	0.1489
83-32-9	Acenaphth	ene		6	Р	0.1489
86-73-7	Fluorene			3.9	Р	0.1543
85-01-8	Phenanthr	ene		6.8		0.1702
120-12-7	Anthracen	е		2.6	U	0.2606
206-44-0	Fluoranthe	ne		2.6	U	0.2766
129-00-0	Pyrene			2.6	U	0.1809
56-55-3	Benzo(a)ar	thracene		2.6	U	0.2766
218-01-9	Chrysene			2.6	U	0.2553
205-99-2	Benzo(b)flu	ıoranthene		2.6	U	0.1862
207-08-9	Benzo(k)flu	ıoranthene		2.6	U	0.1277
50-32-8	Benzo(a)py	rene		2.6	U	0.1755
193-39-5	Indeno(1,2	,3-cd)pyrene		2.6	U	0.1436
53-70-3	Dibenzo(a,	h)anthracene		2.6	U	0.4574
191-24-2	Benzo(ghi)	perylene		2.6	U	0.2819
	_					
EPH Totals		Amount	Q	Toxicity	MDL	Toxicity
				Conc.		MDL
					0.005	0.1070
C9-C18 Aliphatic		260		13	0.3351	0.1676
C19-C36 Aliphat		40	P	0.2	0.7979	0.0399
C10-C22 Aromat	ics	420		420	0.4574	0.4574
Extractable Petro	leum Hydroc	arbons (EPH) Concentrat	tion	430	Υ	
		activision the method det		(MADLA - Lab		

<sup>·</sup>Note: No values are reported between the method detection limit (MDL) and the reporting limit.

UX = The reported calculated EPH concentration is the lowest non-detected toxicologically-weighted value for the hydrocarbon ranges of interest.

Y = The reported calculated EPH concentration is the sum of the detected toxicologically-weighted value(s) for the hydrocarbon ranges of interest.

AB123

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331376

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 11 decanted: (Y/N) N

Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 06/02/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 8.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kq) UG/KG

91-20-3	Naphthalene	6900	
208-96-8	Acenaphthylene	3400	
83-32-9	Acenaphthene	1800	JP
	Fluorene	3300	-
85-01-8	Phenanthrene	12000	P
120-12-7	Anthracene	2000	Р
	Fluoranthene	1400	P
129-00-0	Pyrene	400	Р
56-55-3	Benzo(a) anthracene	420	P
218-01-9	Chrysene	280	P
205-99-2 <b></b>	Benzo(b) fluoranthene	31	U
	Benzo(k)fluoranthene	31	U
50-32-8	Benzo(a)pyrene	30	U
53-70-3	Dibenz (ah) anthracene	76	U
191-24-2	Benzo(ghi)perylene	76	U
193-39-5- <b></b> -	Indeno (123-cd) pyrene	76	U

CLIENT SAMPLE NO.

AB133

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331378

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 5 decanted: (Y/N) N

Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 8.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

207-08-9Benzo(k) fluoranthene 50-32-8Benzo(a) pyrene 53-70-3Dibenz (ah) anthracene	320 210 29 29 29 71	U U U
50-32-8Benzo(a)pyrene	29	U U

CLIENT SAMPLE NO.

AB228

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331373

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 9 decanted: (Y/N) N Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 10(mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 30.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

Q

CLIENT SAMPLE NO.

AB238

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331374

Sample wt/vol:

30.0 (q/mL) G

Lab File ID:

% Moisture: 21 decanted: (Y/N) N

Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 06/02/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 20.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

CLIENT SAMPLE NO.

AB333

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331370

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 15 decanted: (Y/N) N Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/12/97

Injection Volume: 25.0(uL)

Dilution Factor: 25.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

91-20-3Naphthalene	25000	
208-96-8Acenaphthylene	12000	-
83-32-9Acenaphthene	7400	Ū
86-73-7Fluorene	8100	
85-01-8Phenanthrene	32000	P
120-12-7Anthracene	11000	
206-44-0Fluoranthene	3800	P
129-00-0Pyrene	2000	P
56-55-3Benzo (a) anthracene	1100	P
218-01-9Chrysene	640	P
205-99-2Benzo(b) fluoranthene	100	U
207-08-9Benzo(k) fluoranthene	100	U
50-32-8Benzo(a)pyrene	100	U
53-70-3Dibenz (ah) anthracene	250	Ū
191-24-2Benzo(ghi)perylene	250	U
193-39-5Indeno (123-cd) pyrene	250	U
T 1		_
	· ——— •	

AB338

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331371

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 9 decanted: (Y/N) N

Date Received: 05/23/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:06/02/97

Concentrated Extract Volume: 10(mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 4.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

0

91-20-3Naphthalene	3700		
208-96-8Acenaphthylene	1900		_
83-32-9Acenaphthene	820	JP	
86-73-7Fluorene	1300		
85-01-8Phenanthrene	5300	P	
120-12-7Anthracene	750	P	
206-44-0Fluoranthene	540	P	
129-00-0Pyrene	170	P	
56-55-3Benzo (a) anthracene	180	P	
218-01-9Chrysene	110	P	
205-99-2Benzo (b) fluoranthene	15	U	
207-08-9Benzo(k)fluoranthene	15	U	
50-32-8Benzo (a) pyrene	15	U	
53-70-3Dibenz (ah) anthracene	37	U	
191-24-2Benzo(ghi)perylene	37	U	
193-39-5Indeno (123-cd) pyrene	37	U	

B115

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331116

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 8 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/04/97

Injection Volume: 25.0(uL)

Dilution Factor: 2.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

Q

91-20-3	Naphthalene	540	77
	Acenaphthylene	540	ı
	Acenaphthene	540	Ŭ ·
	Fluorene	390	
	Phenanthrene	2400	P
	Anthracene	240	P
	Fluoranthene	390	P
129-00-0		150	P ·
	Benzo (a) anthracene	130	P
218-01-9	Chrysene	100	P
	Benzo(b) fluoranthene	10	P
	Benzo(k)fluoranthene	7.6	U
50-32-8	Benzo(a)pyrene	7.4	U
	Dibenz (ah) anthracene	18	U
191-24-2	Benzo(ghi)perylene	18	U
193-39-5	Indeno (123-cd) pyrene	18	U

B121

0

Lab Name: ITS ENVIRONMENTAL

Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix: (soil/water) SOIL Lab Sample ID: 331117

Sample wt/vol: 30.0 (q/mL) G Lab File ID:

% Moisture: 15 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC Date Extracted:05/23/97

Concentrated Extract Volume: 10 (mL) Date Analyzed: 06/04/97

Injection Volume: 25.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: Sulfur Cleanup: (Y/N) N

CAS NO. COMPOUND CONCENTRATION UNITS: (uq/L or uq/Kq) UG/KG

91-20-3-----Naphthalene 290 U 208-96-8-----Acenaphthylene 290 U 83-32-9-----Acenaphthene 290 U 86-73-7-----Fluorene 84 85-01-8-----Phenanthrene 470 P 120-12-7-----Anthracene 99 U 206-44-0----Fluoranthene 48 P 129-00-0-----Pyrene 59 P 56-55-3-----Benzo (a) anthracene 29 P 218-01-9-----Chrysene 30 P 205-99-2----Benzo (b) fluoranthene 6.3 P 207-08-9-----Benzo(k) fluoranthene 4.1 U 50-32-8-----Benzo(a)pyrene\_ 4.0 U 53-70-3-----Dibenz (ah) anthracene 9.9 U 191-24-2----Benzo(ghi)perylene 17 193-39-5-----Indeno (123-cd) pyrene 9.9|<del>U</del>

CLIENT SAMPLE NO.

B229

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331112

Sample wt/vol: 30.0 (g/mL) G

Lab File ID:

% Moisture: 6 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 4.0

GPC Cleanup: (Y/N) N pH: \_\_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

91-20-3	Naphthalene	640	P
208-96-8	Acenaphthylene	370	
83-32-9	Acenaphthene	1100	Ū
86-73-7	Fluorene	300	
85-01-8	Phenanthrene	1200	P
120-12-7	Anthracene	160	P
	Fluoranthene	530	P
129-00-0	Pyrene	160	P
56-55-3	Benzo (a) anthracene	150	P
218-01-9	Chrysene	86	
205-99-2	Benzo(b) fluoranthene	15	Ū
207-08-9	Benzo(k)fluoranthene	15	U
50-32-8	Benzo (a) pyrene	14	U
	Dibenz (ah) anthracene	36	U
191-24-2	Benzo(ghi)perylene	36	U .
193-39-5	Indeno (123-cd) pyrene	36	U
		-	

CLIENT SAMPLE NO.

B237

Lab Name: ITS ENVIRONMENTAL

Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331114

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 7 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/04/97

Injection Volume: 25.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

CLIENT SAMPLE NO.

B237D

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331115

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 14 decanted: (Y/N) N

Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/04/97

Injection Volume: 25.0 (uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH:

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

0

07.00.2		
91-20-3Naphthalene	_  290	U
208-96-8Acenaphthylene	290	U
83-32-9Acenaphthene	290	U
86-73-7Fluorene	40	ט
85-01-8Phenanthrene	40	U
120-12-7Anthracene	98	1
206-44-0Fluoranthene	9.8	-
129-00-0Pyrene	9.8	U
56-55-3Benzo(a) anthracene	4.1	l .
218-01-9Chrysene	4.0	U
205-99-2Benzo (b) fluoranthene	4.1	_
207-08-9Benzo(k) fluoranthene	4.1	U
50-32-8Benzo (a) pyrene	4.0	-
53-70-3Dibenz (ah) anthracene	9.8	-
191-24-2Benzo(ghi)perylene	- 9.8	_
193-39-5Indeno (123-cd) pyrene	9.8	TT
and the state of t	-  9.8	
	_	

CLIENT SAMPLE NO.

B331

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331110

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 13 decanted: (Y/N) N

Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted: 05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/04/97

Injection Volume: 25.0(uL)

Dilution Factor: 1.0

CAS NO. COMPOUND

GPC Cleanup: (Y/N) N pH: \_\_\_ Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

		,5,,	
91-20-3	Naphthalene	290	U
208-96-8	Acenaphthylene	290	שו
83-32-9	Acenaphthene	290	U
86-73-7	Fluorene	39	U
85-01-8	Phenanthrene	39	U
120-12-7	Anthracene	96	U
206-44-0	Fluoranthene	9.6	1
129-00-0	Pyrene	9.6	i
56-55-3	Benzo (a) anthracene	4.0	U
218-01-9	Chrysene	3.9	U
205-99-2	Benzo(b) fluoranthene	4.0	
207-08-9	Benzo(k)fluoranthene	4.0	U
50-32-8	Benzo(a)pyrene	3.9	
53-70-3	Dibenz (ah) anthracene	9.6	
191-24-2	Benzo(ghi)perylene	9.6	
193-39-5	Indeno (123-cd) pyrene	9.6	

CLIENT SAMPLE NO.

B335

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331111

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 11

decanted: (Y/N) N

Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/04/97

Injection Volume: 25.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

Q

B229MS

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331112MS

Sample wt/vol:

30.0 (g/mL) G

Lab File ID:

% Moisture: 6 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 4.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

0

91-20-3	Naphthalene	2800	
208-96-8	Acenaphthylene	2000	
83-32-9	Acenaphthene	1100	P
	Fluorene	1600	
	Phenanthrene	5100	
	Anthracene	1200	
	Fluoranthene	540	P
129-00-0	Pyrene	220	P
56-55-3	Benzo (a) anthracene	210	P
218-01-9	Chrysene	150	Р
205-99-2	Benzo(b) fluoranthene	72	
207-08-9	Benzo(k)fluoranthene	33	
50-32-8	Benzo(a)pyrene	70	
53-70-3	Dibenz (ah) anthracene	76	
191-24-2	Benzo(ghi)perylene	76	
L93-39-5	Indeno (123-cd) pyrene	72	

CLIENT SAMPLE NO.

B229MSD

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.:

SDG No.: 65012

Matrix: (soil/water) SOIL

Lab Sample ID: 331112MD

Sample wt/vol: 30.0 (g/mL) G

Lab File ID:

% Moisture: 6 decanted: (Y/N) N Date Received: 05/21/97

Extraction: (SepF/Cont/Sonc) SONC

Date Extracted:05/23/97

Concentrated Extract Volume: 10 (mL)

Date Analyzed: 06/05/97

Injection Volume: 25.0(uL)

Dilution Factor: 4.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) UG/KG

91-20-3Naphthalene 208-96-8Acenaphthylene 83-32-9Acenaphthene 86-73-7Fluorene 85-01-8Phenanthrene 120-12-7Anthracene 206-44-0Fluoranthene 129-00-0Pyrene 56-55-3Benzo(a) anthracene 218-01-9Chrysene 205-99-2Benzo(b) fluoranthene 207-08-9Benzo(a) pyrene 50-32-8Benzo(a) pyrene 53-70-3	2700 1600 1100 P 1600 5000 P 1200 P 200 P 180 P 140 P 74 35 72 80 77 74

## FORM 3 SOIL PNA MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: ITS ENVIRONMENTAL Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix Spike - Sample No.: B229

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS % REC #	QC. LIMITS REC.
Naphthalene	710	640	2800	304*	30-150
Acenaphthylene	710	370	2000	230*	30-150
Acenaphthene	710	0.00	1100	155*	30-150
Fluorene	710	300	1600	183*	30-150
Phenanthrene	710	1200	5100	549*	30-150
Anthracene	710	160	1200	146	30-150
Fluoranthene	71	530	540	14*	30-150
Pyrene	71	160	. 220	84	30-150
Benzo(a)anthracene	71	150	210	84	30-150
Chrysene	71	86	150	90	30-1.50
Benzo(b) fluoranthene	71	0.00	72	101	30-150
Benzo(k)fluoranthene	35	0.00	33	94	30-150
Benzo(a)pyrene	71	0.00	70	98	30-150
Dibenz(ah)anthracene	71	0.00	76	107	30-150
Benzo(ghi)perylene	71	0.00	76	107	30-150
Indeno (123-cd) pyrene	71	0.00	72	101	30-150

#	Column	to	be	used	to	flag	recovery	and	RPD	values	with	an	asterisk
											******	~~~	

COMMENTS:	

<sup>\*</sup> Values outside of QC limits

## FORM 3 SOIL PNA MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: ITS ENVIRONMENTAL

Contract: 97000

Lab Code: INCHVT Case No.: 97000 SAS No.: SDG No.: 65012

Matrix Spike - Sample No.: B229

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD % REC #	% RPD #	QC L:	IMITS REC.
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a) anthracene Chrysene Benzo(b) fluoranthene Benzo(k) fluoranthene	710 710 710 710 710 710 710 71 71 71 71 71 71	2700 1600 1100 1600 5000 1200 540 200 180 140 74 35	===== 290* 173* 155* 183* 535* 146 14* 56 42 76 104 100	28 0 0 2 0 2 0 40* 67* 17 3	30 30 30 30 30 30 30 30 30 30 30 30	30-150 30-150 30-150 30-150 30-150 30-150 30-150 30-150 30-150 30-150
Benzo(a) pyrene Dibenz(ah) anthracene Benzo(ghi) perylene Indeno(123-cd) pyrene	71 71 71 71	72 80 77 74	101 113 108 104	3 5 1 3	30 30 30 30	30-150 30-150 30-150 30-150

# Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 2 out of 16 outside limits

Spike Recovery: 12 out of 32 outside limits

COMMENTS:	

Environmental Laboratories 55 South Park Drive Colchester, VT 05446 (802) 655-1203

CHAIN OF CUSTODY RECORD

Invoice to	Invoice to   ANALYSIS     ANA	Lab use only Due Date:	Temp. of coolers when received (C°):	Custody Seal N/Y	Screened For Radioactivity		/ / Lab Sample ID (Lab Use Only)			-						BTEX (602/8020), TPH (418.1 or 8015), VOLATILES (624/8240), IGNITABILITY, TOTAL LEAD (6010)	# 4234945943-		s cons	O - Oil Incheape cannot accept verbal changes. Please Fax written changes to
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In	Company:   Company:   Wwo D DAVIS   D Address:   Company:   Wwo D DAVIS   D Address:   Company:	Q1	ايدا	M	3	No./Type of Containe	A/G 250	×	X		x	×	×			Priority 4 ERS •			,	A - Air Bag
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